## TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Partial Release of Security Interest

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
JPMorgan Chase Bank, N.A., as Administrative Agent		06/01/2010	Association: UNITED STATES

## RECEIVING PARTY DATA

Name:	Harman International Industries, Incorporated
Street Address:	400 Atlantic Street
City:	Stamford
State/Country:	CONNECTICUT
Postal Code:	06901
Entity Type:	CORPORATION: DELAWARE

Name:	QNX Software Systems (Wavemakers), Inc.	
Street Address:	134 Abbott Street	
Internal Address:	Suite 500	
City:	Vancouver B.C.	
State/Country:	CANADA	
Entity Type:	CORPORATION: CANADA	

Name:	QNX Software Systems GmbH & Co. KG
Street Address:	Am Listholze 76
Internal Address:	D-30177
City:	Hannover
State/Country:	GERMANY
Entity Type:	GmbH & Co. KG: GERMANY

## PROPERTY NUMBERS Total: 9

Property Type Number Word Mark		Word Mark
Registration Number: 3121064		BUILD A MORE RELIABLE WORLD

Registration Number:	2937639	MOMENTICS
Registration Number:	2160457	PHOTON
Registration Number:	2542411	QNX
Registration Number:	1338949	QNX
Registration Number:	2065648	NEUTRINO
Registration Number:	2025191	PHOTON MICROGUI
Registration Number:	1954518	QNX
Serial Number:	77278175	AVIAGE

#### **CORRESPONDENCE DATA**

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Address Line 2: Four Times Square

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER: 032520/30

### DOMESTIC REPRESENTATIVE

Name:

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

NAME OF SUBMITTER:	S. Anita Sinha
Signature:	/S. Anita Sinha/
Date:	06/03/2010

### Total Attachments: 11

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## U.S. PATENTS AND TRADEMARKS PARTIAL RELEASE OF SECURITY INTEREST

THIS PATENT AND TRADEMARK PARTIAL RELEASE dated as of June 1, 2010 among HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED, a Delaware corporation (the "Company"), QNX SOFTWARE SYSTEMS (WAVEMAKERS), INC., QNX SOFTWARE SYSTEMS GmbH & CO. KG. (collectively, the "QNX Grantors") and JPMORGAN CHASE BANK, N.A., as administrative agent (in such capacity, the "Administrative Agent"). Capitalized terms used herein and not otherwise defined shall have the meanings assigned to such terms in the Credit Agreement, Collateral Agreement and the Patent and Trademark Agreement (each as defined below), as applicable, referred to below.

- A. Reference is made to the Second Amended and Restated Multi-Currency, Multi-Option Credit Agreement dated as of March 31, 2009 (as amended, the "Credit Agreement"), among the Company; Harman Holding Gmbh & Co. KG, a company organized under the laws of Germany (the "Additional Borrower"); the Lenders party thereto and JPMorgan Chase Bank, N.A., as Administrative Agent (in such capacity, the "Administrative Agent").
- B. Reference is made to the Guarantee and Collateral Agreement dated as of March 31, 2009 among the Company, the Additional Borrower, the Subsidiaries of the Company party thereto and the Administrative Agent (the "Collateral Agreement") pursuant to which certain Grantors granted a security interest in favor of the Administrative Agent, for the benefit of the Secured Parties, in, among other things, certain registered Patents, Patent Applications, registered Trademarks and Trademark Applications of such Grantors.
- C. Reference is made to the Patent and Trademark Security Agreement, dated as of March 31, 2009 (the "Patent and Trademark Agreement") and recorded with the United States Patent and Trademark Office on May 8, 2009 at Reel 22659, Frame 0743, in the case of the recordation of Patents (as defined herein), and on May 8, 2009 at Reel 003984, Frame 0253, in the case of the recordation of Trademarks (as defined herein).
- D. Pursuant to the Patent and Trademark Agreement, as security for the payment or performance, as the case may have been, in full of (i) the Secured Obligations, each QNX Grantor that is a US Grantor and (ii) the Foreign Secured Obligations, each QNX Grantor that is a Foreign Grantor, pursuant to the Collateral Agreement granted to the Administrative Agent, its successors and assigns for the benefit of the Secured Parties, a security interest in, all right, title and interest in and to any and all of the following assets and properties then owned or at any time thereafter acquired by such Grantor or in which such Grantor then had, or at any time in the future may have acquired any right, title or interest (collectively, the "Patent and Trademark Collateral"):
  - (a) all pending and issued design and utility patents filed in the United States,

including pending and issued Patents (as defined in the Collateral Agreement) including those listed on Schedule I;

- (b) all divisional, continuations, and continuation-in-part applications and issued Patents involved in a reissue proceeding or subject to a reissue certificate or any reexamination certificates;
- (c) all unfiled, pending and registered trademarks, service marks, trade names, corporate names, company names, business names, fictitious business names, trade styles, trade dress, logos, other source or business identifiers filed in the United States Trademark Office, in any similar office in any State, or in any other country or any politically recognized jurisdiction that allows for the protection of these rights, including all extensions or renewals then existing or thereafter adopted or acquired, registered Trademarks (as defined in the Collateral Agreement) and Trademark applications including those listed on Schedule II;
  - (d) all goodwill associated with or symbolized by the trademarks; and
- (e) any general intangible asset of like nature involving an intellectual property right.
- E. Reference is made to the Share Purchase Agreement dated as of April 9, 2010 (as previously provided by the Company to the Administrative Agent, the "QNX SPA"), among 2236008 Ontario Inc. and Research In Motion Corporation (the "Buyers") and the Company and the Additional Borrower (the "Sellers") pursuant to which the Sellers have agreed to sell (such sale being referred to as the "QNX Disposition") to the Buyers all of the issued and outstanding shares in certain subsidiaries of the Sellers.
- F. In connection with the consummation of the QNX Disposition pursuant to the QNX SPA, the Company has informed the Administrative Agent of its desire to record the release of all right, title and interest of the Administrative Agent and the other Secured Parties in and to solely the Patents and Patent Applications owned solely by the QNX Grantors and set forth on Schedule I hereto and in and to solely the Trademarks and Trademark Applications owned solely by the Grantors and set forth on Schedule II hereto.

G. Accordingly, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, effective upon the consummation of the QNX Disposition pursuant to, and in accordance with, the terms of and conditions set forth in the QNX SPA (the "Time of Release"), the Administrative Agent hereby releases its security interests in and to the Patent and Trademark Collateral of the QNX Grantors including the Patents and Trademarks set forth on Schedule I and Schedule II hereto, and such security interests shall automatically terminate as provided in the Collateral Agreement and are hereby reassigned to the applicable QNX Grantor. In the event the QNX Disposition is not consummated, then all security interests in, liens on and encumbrances on the Patents and Trademarks in favor of the Administrative Agent in effect immediately prior to the date hereof shall remain in full force and effect and shall, to the extent perfected at such time, remain perfected and the releases and other provisions hereof shall be null and void.

H. In connection with the release pursuant to paragraph G hereof, the Administrative Agent shall promptly execute and deliver to the QNX Grantors, at the Company's and the QNX Grantors' expense, all documents that it shall reasonably request to evidence such release. Any execution and delivery of documents, including this U.S. Patents and Trademarks Partial Release of Security Interest, shall be without recourse to or warranty by the Administrative Agent.

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IN WITNESS WHEREOF, the undersigned has executed this U.S. Patents and Trademarks Partial Release of Security Interest on the date first written above.

JPMORGAN CHASE BANK, N.A., as Administrative Agent

Name: Title:

Ву	à	LAM (1	Defla
	Name: Title:	Susan H. Atha Vice President	
Ву			

Accepted and Agreed as of the date first above written:

HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED,

Name: Todd A. Suko

Title: Vice President, General Counsel and Secretary

QNX SOFTWARE SYSTEMS (WAVEMAKERS), INC.,

Name: Edwin C. Summers

Title: Vice President and Secretary

QNX SOFTWARE SYSTEMS GMBH & CO. KG,

By: QNX Software Systems Management GmbH,

as General Partner

Title: Managing Director

# **Patents and Patent Applications**

#### I. **Patents**

Registered Owner	Patent	Registration Number	Expiration Date
QNX Software Systems (Wavemakers), Inc.	Microphone Shield System	7,415,122	15-Jul-2021
QNX Software Systems (Wavemakers), Inc.	Shielded Microphone	6,771,788	25-May-2020
QNX Software Systems (Wavemakers), Inc.	Tracking Platform System	5,526,433	11-Jun-2013
QNX Software Systems (Wavemakers), Inc.	Sound Source Classification	7,117,149	30-Aug-2019
QNX Software Systems (Wavemakers), Inc.	Noisy Acoustic Signal Enhancement	6,910,011	16-Aug-2019
QNX Software Systems (Wavemakers), Inc.	Acoustic Signal Enhancement System	7,231,347	16-Aug-2019
QNX Software Systems (Wavemakers), Inc.	Method For Improving The Quality Of Acoustic Signal	7,058,190	22-May-2020
QNX Software Systems (Wavemakers), Inc.	Estimating The Distance Of An Acoustic Signal	6,243,322	05-Nov-2019
QNX Software Systems GmbH & Co. KG	Computer File Management System	7,047,257	10-Nov-2022
QNX Software Systems GmbH & Co. KG	Computer File Management System	7,461,098	16-May-2026
QNX Software Systems GmbH & Co. KG	Computer File Management System	7,440,980	03-Apr-2021
QNX Software Systems GmbH & Co. KG	Custom File System Having File Mappings To Files Of A Real File System	7,433,900	03-Apr-2021
QNX Software Systems GmbH & Co. KG	System For Executing Code During Operating System Initialization	7,461,247	03-Jun-2025
QNX Software Systems GmbH & Co. KG	Window Kernel	6,397,262	14-Oct-2014
QNX Software Systems GmbH & Co. KG	Window Kernel	5,745,759	28-Apr-2015
QNX Software Systems GmbH & Co. KG	Symmetric Multi-Processor System And Method	7103631	25-Aug-2019
QNX Software Systems (Wavemakers), Inc.	Isolating Speech Signals Using Neural Networks	7,620,546	25-May-2027
QNX Software Systems (Wavemakers), Inc.	Period Signal Enhancement	7,680,652	31-Dec-2028
QNX Software Systems GmbH & Co. KG	System for Employing Fast Booting of Application Programs	7,590,839	29-Ma7-2027
QNX Software Systems GmbH & Co. KG	System Employing Data verification Operations Of Differing Computational Costs	7,707,480	14-Nov-2028
QNX Software Systems GmbH & Co. KG	System For Configuring Switches In A Network	7,680,096	09-Nov-2027
QNX Software Systems GmbH & Co. KG	File System Having Variable Logical Storage Block Size	7,599,972	04-Jul-2027
QNX Software Systems GmbH & Co. KG	System Executing A Fast Boot Wake- Up	7,624,260	04-Jan-2028
QNX Software Systems GmbH & Co. KG	Distributed Kernel Operating System	6,697,876	25-Aug-2019

#### Π. **Patent Applications**

[[NYCORP:3208298v7]]

Registered Owner	Patent	Application Number	File Date
QNX Software Systems (Wavemakers), Inc.	Microphone Shield System	12/124,773	21-May-2008
QNX Software Systems (Wavemakers), Inc.	Signature Noise Removal	11/607,340	30-Nov-2006
QNX Software Systems (Wavemakers), Inc.	Wind Noise Suppression System	10/410,736	10-Apr-2003

**TRADEMARK** 

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Registered Owner	Patent	Application Number	File Date
QNX Software Systems (Wavemakers), Inc.	System For Suppressing Wind Noise	10/688,802	16-Oct-2003
QNX Software Systems (Wavemakers), Inc.	Minimization Of Transient Noises In A Voice Signal	11/252160	17-Oct-2005
QNX Software Systems (Wavemakers), Inc.	System For Suppressing Rain Noise	11/006,935	08-Dec-2004
QNX Software Systems (Wavemakers), Inc.	Repetitive Transient Noise Removal	11/331,806	13-Jan-2006
QNX Software Systems (Wavemakers), Inc.	Network Dependent Signal Processing	11/218,742	02-Sep-2005
QNX Software Systems (Wavemakers), Inc.	Reverberation Estimation And Suppression System	11/002,328	01-Dec-2004
QNX Software Systems (Wavemakers), Inc.	System For Suppressing Passing Tire Hiss	11/125,052	09-May-2005
QNX Software Systems (Wavemakers), Inc.	System And Method For Adaptive Enhancement Of Speech Signals	11/167,955	28-Jun-2005
QNX Software Systems (Wavemakers), Inc.	Vehicle State Based Parameter Adjustment System	11/031,373	06-Jan-2005
QNX Software Systems (Wavemakers), Inc.	System For Improving Speech Quality And Intelligibility	11/110,556	20-Apr-2005
QNX Software Systems (Wavemakers), Inc.	Dynamic Real-Time Cross-Fading Of Voice Prompts	11/139,028	26-May-2005
QNX Software Systems (Wavemakers), Inc.	Frequency Extension Of Harmonic Signals	11/168,654	28-Jun-2005
QNX Software Systems (Wavemakers), Inc.	Periodic Signal Enhancement System	11/102,251	08-Apr-2005
QNX Software Systems (Wavemakers), Inc.	Periodic Signal Enhancement System	11/101,796	08-Apr-2005
QNX Software Systems (Wavemakers), Inc.	Adaptive Control Gain	11/130,080	16-May-2005
QNX Software Systems (Wavemakers), Inc.	In-Situ Speech Reinforcement System	11/287,089	22-Nov-2005
QNX Software Systems (Wavemakers), Inc.	System For Data Communication Over Voice Band Robust To Noise	11/301,675	13-Dec-2005
QNX Software Systems (Wavemakers), Inc.	Signal Processing System For Tonal Noise Robustness	11/131,150	17-May-2005
QNX Software Systems (Wavemakers), Inc.	Speech End-Pointer	11/152,922	15-Jun-2005
QNX Software Systems (Wavemakers), Inc.	Speech End-Pointer	11/804,633	18-May-2007
QNX Software Systems (Wavemakers), Inc.	Advanced Periodic Signal Enhancement	11/317,762	23-Dec-2005
QNX Software Systems (Wavemakers), Inc.	System For Improving Speech Intelligibility Through High Frequency Compression	11/298,053	09-Dec-2005
QNX Software Systems (Wavemakers), Inc.	Adaptive Filter For Pitch Extraction	11/298,052	09-Dec-2005
QNX Software Systems (Wavemakers), Inc.	Bandwidth Extension Of Narrowband Speech	11/317,761	23-Dec-2005
QNX Software Systems (Wavemakers), Inc.	Clock Synchronization Of Data Streams	11/504,948	16-Aug-2006
QNX Software Systems (Wavemakers), Inc.	Speech Synthesis System Having Artificial Excitation Signal	12/041,302	03-Mar-2008
QNX Software Systems (Wavemakers), Inc.	Transient Noise Removal System Using Wavelets	11/699,709	30-Jan-2007
QNX Software Systems (Wavemakers), Inc.	Sub-Band Periodic Signal Enhancement	11/757,768	04-Jun-2007
QNX Software Systems (Wavemakers), Inc.	Robust Noise Estimation	11/644,414	22-Dec-2006
QNX Software Systems (Wavemakers), Inc.	Distributed Intelligibility Testing System	11/854,728	13-Sep-2007
QNX Software Systems (Wavemakers), Inc.	High Frequency Compression Integration	11/645,079	22-Dec-2006
QNX Software Systems (Wavemakers), Inc.	Multichannel Periodic Signal Enhancement System	11/849,009	31-Aug-2007
QNX Software Systems (Wavemakers), Inc.	Simplified System For Karaoke	12/264,190	03-Nov-2008

Registered Owner	Patent	Application Number	File Date
QNX Software Systems (Wavemakers), Inc.	Noise Reduction with Integrated Tonal Noise Reduction	11/961,715	20-Dec-2007
QNX Software Systems (Wavemakers), Inc.	Spectro-Temporal Varying Approach for Speech Enhancement	11/961,681	20-Dec-2007
QNX Software Systems (Wavemakers), Inc.	Fast Acoustic Cancellation	11/771,258	29-Jun-2007
QNX Software Systems (Wavemakers), Inc.	Adaptive Linear Predictive Coding Noise Reduction System	11/804,577	17-May-2007
QNX Software Systems (Wavemakers), Inc.	Adaptive Noise Recognition System	12/023,381	31-Jan-2008
QNX Software Systems (Wavemakers), Inc.	High-Frequency Bandwidth Extension in the Time Domain	11/809,952	04-Jun-2007
QNX Software Systems (Wavemakers), Inc.	Dynamic Siren Detection And Notification System	12/014,686	15-Jan-2008
QNX Software Systems (Wavemakers), Inc.	Time Domain Receive-Side Dynamic Control	11/940,920	15-Nov-2007
QNX Software Systems (Wavemakers), Inc.	Targeted Speech	12/079,376	26-Mar-2008
QNX Software Systems (Wavemakers), Inc.	Interference Detector	12/070,798	21-Feb-2008
QNX Software Systems (Wavemakers), Inc.	Dynamic Noise Reduction	11/923,358	24-Oct-2007
QNX Software Systems (Wavemakers), Inc.	Speech Enhancement via Partial Spectral Reconstruction	12/126,682	23-May-2008
QNX Software Systems (Wavemakers), Inc.	Video Phone System	12/186,264	05-Aug-2008
QNX Software Systems (Wavemakers), Inc.	Remote Control Server Protocol System	12/056,618	27-Mar-2008
QNX Software Systems (Wavemakers), Inc.	Robust Voice Detector For Receive- Side Automatic Gain Control	11/953,629	10-Dec-2007
QNX Software Systems (Wavemakers), Inc.	System For Comfort Noise Injection	11/930,968	31-Oct-2007
QNX Software Systems (Wavemakers), Inc.	Microphone Mixing System With Adaptive Post Filtering	60/985,557	05-Nov-2007
QNX Software Systems (Wavemakers), Inc.	Mixer With Adaptive Post Filtering	12/264,791	04-Nov-2008
QNX Software Systems (Wavemakers), Inc.	Subband Processing Complexity Reduction	12/696,533	29-Jan-2010
QNX Software Systems (Wavemakers), Inc.	Robust Downlink Speech and Noise Detector	12/428,811	23-Apr-2009
QNX Software Systems (Wavemakers), Inc.	Measuring Double Talk Performance	12/432,337	29-Apr-2009
QNX Software Systems (Wavemakers), Inc.	Model Based Speech Enhancement	61/055,651	23-May-2008
QNX Software Systems (Wavemakers), Inc.	Speech Enhancement System	12/471,072	22-May-2009
QNX Software Systems (Wavemakers), Inc.	Ambient Noise Compensation System Robust to High Excitation Noise	12/471,093	22-May-2009
QNX Software Systems (Wavemakers), Inc.	Minimization of Speech Code Noise Gating	12/454,841	22-May-2009
QNX Software Systems (Wavemakers), Inc.	Sound Source Classification	11/540,153	29-Sep-2006
QNX Software Systems GmbH & Co. KG	Method And System For Providing Transparent Access To Hardware Graphic Layers	10/928,698	30-Aug-2004
QNX Software Systems GmbH & Co. KG	Fast And Memory Protected Asynchronous Message Scheme In A Multi-Process and Multi-Thread Environment	11/145,105	03-Jun-2005
QNX Software Systems GmbH & Co. KG	Distributed Kernel Operating System	11/145,293	03-Jun-2005
QNX Software Systems GmbH & Co. KG	Distributed Kernel Operating System	11/144,327	03-Jun-2005
QNX Software Systems GmbH & Co. KG	Process Scheduler Employing Adaptive Partitioning Of Process Threads	11/317,468	22-Dec-2005
QNX Software Systems GmbH & Co. KG	Process Schedule Employing Adaptive	11/371,638	08-Mar-2006

Registered Owner	Patent	Application Number	File Date
	Partitioning Of Critical Process Threads		<del> </del>
QNX Software Systems GmbH & Co. KG	Process Scheduler Employing Ordering Function To Schedule Threads Running In Multiple Adaptive Partitions	11/371,634	08-Mar-2006
QNX Software Systems GmbH & Co. KG	Process Scheduler Having Multiple Adaptive Partitions Associated With Process Threads Accessing Mutexes And The Li	11/371639	08-Mar-2006
QNX Software Systems GmbH & Co. KG	Adaptive Partitioning For Operating System	11/216795	31-Aug-2005
QNX Software Systems GmbH & Co. KG	Optimized Startup Verification Of File System Integrity	11/173,798	01-Jul-2005
QNX Software Systems GmbH & Co. KG	File System Having Transaction Record Coalescing	11/450,141	09-Jun-2006
QNX Software Systems GmbH & Co. KG	Computer System Having Logically Ordered Cache Management	11/450,140	09-Jun-2006
QNX Software Systems GmbH & Co. KG	File System Having Deferred Verification Of Data Integrity	11/173,808	01-Jul-2005
QNX Software Systems GmbH & Co. KG	File System Having Inverted Hierarchical Structure	11/173,945	01-Jul-2005
QNX Software Systems GmbH & Co. KG	Multimedia System Framework Having Layer Consolidating Access To Multiple Media Devices	11/765,258	19-Jun-2007
QNX Software Systems GmbH & Co. KG	File System Having a File Name Cache	11/717,583	13-Mar-2007
QNX Software Systems GmbH & Co. KG	Multimedia File System Having Unified Representation of Content on Diverse Multimedia Devices	11/717,601	13-Mar-2007
QNX Software Systems GmbH & Co. KG	Media System Having Synchronization With Preemptive Prioritization Of Synchronization Order	11/950,227	04-Dec-2007
QNX Software Systems GmbH & Co. KG	System For Selecting A Media File For Playback From Multiple Files Having Substantially Similar Media Content	11/947,386	29-Nov-2007
QNX Software Systems GmbH & Co. KG	Processing System Implementing Variable Page Size Memory Organization Using a Multiple Page Per Entry Translation	11/853,451	11-Sep-2007
QNX Software Systems GmbH & Co. KG	Processing System Implementing Variable Page Size Memory Organization	11/776,967	11-Jul-2007
QNX Software Systems GmbH & Co. KG	Processing System Having a Supported Page Size Information Register	11/779,853	18-Jul-2007
QNX Software Systems GmbH & Co. KG	Processing System Implementing Multiple Page Size Memory Organization with Multiple Translation Lookaside Buffers H	11/776,970	12-Jul-2007
QNX Software Systems GmbH & Co. KG	Processing System Having Resource Partitioning	12/025,480	04-Feb-2008
QNX Software Systems GmbH & Co. KG	Processing System Having Resource Partitioning	12/207,189	09-Sep-2008
QNX Software Systems GmbH & Co. KG	Remote Entry Navigation System	11/776,057	11-Jul-2007

Registered Owner	Patent	Application Number	File Date
QNX Software Systems GmbH & Co. KG	Graphic user Interface	12/058,541	28-Mar-2008
QNX Software Systems GmbH & Co. KG	Adaptive Partition Scheduling For Bound Multiprocessing	12/098,972	07-Apr-2008
QNX Software Systems GmbH & Co. KG	Adaptive Partition Scheduling For Multiprocessing System	12/039,678	28-Feb-2008
QNX Software Systems GmbH & Co. KG	System Having User Interface Using Object Selection And Gestures	12/039,674	28-Feb-2008
QNX Software Systems GmbH & Co. KG	System Compositing Images From Multiple Applications	12/036,909	25-Feb-2008
QNX Software Systems GmbH & Co. KG	System Compositing Images From Multiple Applications	12/260,701	29-Oct-2008
QNX Software Systems GmbH & Co. KG	System Compositing Images From Multiple Applications	60/985,047	02-Nov-2007
QNX Software Systems GmbH & Co. KG	System Having User Interface Using a Movie Clip Based Object Selection and Mouse Movement	60/985,053	02-Nov-2007
QNX Software Systems GmbH & Co. KG	System Having User Interface Using Motion Based Object Selection and Mouse Movement	12/039,676	28-Feb-2008
QNX Software Systems GmbH & Co. KG	Playlist Management System	12/634,307	09-Dec-2009
QNX Software Systems GmbH & Co. KG	System For Managing Cost Constrained Resource	12/424,856	16-Apr-2009
QNX Software Systems GmbH & Co. KG	Media Processing System Having Resource Partitioning	12/425,905	17-Apr-2009
QNX Software Systems GmbH & Co. KG	System Having Movie Clip Object Controlling an External Native Application	12/190,380	12-Aug-2008
QNX Software Systems GmbH & Co. KG	Symmetric Multi-Processor System	11/515,675	05-Sep-2006

## **Trademarks**

## I. Trademarks

Registered Owner	Mark	Registration Number
QNX Software Systems GmbH & Co. KG	BUILD A MORE RELIABLE WORLD (block letters) (wordmark)	3121064
QNX Software Systems GmbH & Co. KG	MOMENTICS (wordmark)	2937639
QNX Software Systems GmbH & Co. KG	PHOTON (block letters) (wordmark)	2160457
QNX Software Systems GmbH & Co. KG	QNX	2542411
QNX Software Systems GmbH & Co. KG	QNX Design	1338949
QNX Software Systems GmbH & Co. KG	NEUTRINO (block letters)	2065648
QNX Software Systems GmbH & Co. KG	PHOTON MICROGUI design	2025191
QNX Software Systems GmbH & Co. KG	QNX Design	1954518

## II. Trademark Applications

Applicant	Mark	Application Number
QNX Software Systems GmbH & Co. KG	AVIAGE	77/278175

[[NYCORP:3208298v7]]

**RECORDED: 06/03/2010**