## 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
Silicon Valley Bank , as Agent for the benefit of the Lenders	04/26/2013

## RECEIVING PARTY DATA

Name:	Magnum Semiconductor, Inc.	
Street Address:	591 Yosemite Drive	
City:	Milpitas	
State/Country:	CALIFORNIA	
Postal Code:	95035	

## PROPERTY NUMBERS Total: 25

Property Type	Number
Application Number:	10706014
Patent Number:	6950605
Application Number:	09917312
Application Number:	10856436
Application Number:	10871287
Application Number:	10926060
Application Number:	10894340
Application Number:	10948791
Application Number:	10948745
Application Number:	11089459
Application Number:	11089458
Application Number:	10980250
Application Number:	11167756
Application Number:	11167877
Application Number:	11167682
	DATENT

PATENT || REEL: 030310 FRAME: 0985

Application Number:	11175109
Patent Number:	6400852
Patent Number:	6011870
Patent Number:	6108047
Patent Number:	6192075
Patent Number:	6320905
Patent Number:	6584156
Patent Number:	6754618
Application Number:	11206402
Application Number:	11172323

#### **CORRESPONDENCE DATA**

Fax Number: 6508332001

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

Phone: 650-833-2209

Email: susan.pingue@dlapiper.com

Correspondent Name: Ben Griebe

Address Line 1: DLA Piper LLP US
Address Line 2: 2000 University Avenue

Address Line 4: East Palo Alto, CALIFORNIA 94303

ATTORNEY DOCKET NUMBER:	359412-1 - BEN GRIEBE	
NAME OF SUBMITTER:	Ben Griebe	
Signature:	/Ben Griebe/	
Date: 04/29/2013		
	This document serves as an Oath/Declaration (37 CFR 1.63).	

#### Total Attachments: 5

source=Silicon Valley Bank -Agent - Security Release 04262013#page1.tif source=Silicon Valley Bank -Agent - Security Release 04262013#page2.tif source=Silicon Valley Bank -Agent - Security Release 04262013#page3.tif source=Silicon Valley Bank -Agent - Security Release 04262013#page4.tif source=Silicon Valley Bank -Agent - Security Release 04262013#page5.tif

PATENT REEL: 030310 FRAME: 0986

## REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is executed as of April 26, 2013 by SILICON VALLEY BANK, as agent for the benefit of the lenders ("Assignor") for the benefit of MAGNUM SEMICONDUCTOR, INC., a Delaware corporation ("Assignee").

#### RECITALS

- WHEREAS, Assignee assigned certain interests in the intellectual property described on A. Exhibit B and Exhibit C (together, the "IP") to the Assignor under a certain Intellectual Property Security Agreement, dated as of June 12, 2006 (the "IP Agreement") and recorded with the U.S. Patent and Trademark Office and U.S. Copyright Office on June 13, 2006; and
- WHEREAS, Assignor wishes to release and reassign all interest that Assignor may have В. in the IP as granted under the IP Agreement.

## AGREEMENT

Now, therefore, Assignor agrees that it releases its security interest in the IP and reassigns to Assignee, without warranty or recourse, all interest of Assignor in the IP as granted under the IP Agreement.

ASSIGNOR: SILICON VALLEY BANK, as Agent SANTA CLARA, CALIFORNIA 95054 Title:

WEST 240924665.1

Address:

3003 TASMAN DRIVE

**PATENT REEL: 030310 FRAME: 0987** 

## EXHIBIT A

## Patents

	PATENT NO./	FILING	
	APPLICATION	DATE/	
STATUS	NO.	ISSUE DATE	TITLE
Pending	10/706,014	12 November	End-User Configurable Digital Versatile
		2003	Disk Menus and Methods for Generating
			the Same
Abandoned	09/607,086	28 June 2000	Versatile Video Interface Architecture for
			Video Compression and Decompression
Pending	09/755,767	5 January	Apparatus for Single-Chip MPEG2
		2001	Audio/Video Encoder and Decoder
Pending	09/632,472	4 August 2000	Method and Apparatus for Real-Time
			Audio/Video Recording on Compact Disc
			Media
Abandoned	09/713,427	15 November	Computationally Simple Strategy for
		2000	Block Switching in Audio Compression
••••			Algorithms
Abandoned	09/680,564	5 October	Design of Digital Video Recorder/ Player
		2000	· ·
Issued	6,950,605	27 September	Method and Apparatus for Recording
		2005	Real-Time Audio/Video Information
			Onto Recordable Compact Disc Drives
Abandoned	09/858,839	15 May 2001	Fast Algorithms for Computing
			Transcendental Functions for Fixed-Point
			Digital Signal Processors
Pending	09/917,312	27 July 2001	Architecture for Hardware- Assisted
			Context Switching Between Register
			Group Dedicated to Time-Critical or
			Non-Time Critical Tasks Without Saving
			State
Pending	10/856,436	28 May 2004	Audio Clocking in Video Applications
Pending	10/871,287	17 June 2004	Circuits, Systems and Methods for Real-
			Time De-Shuffling of Shuffled Audio
			Data
Pending	10/828,914	21 April 2004	Dual-Mode Transform Calculation
			Systems and Methods
Pending	10/825,346	15 April 2004	Methods and Apparatus for Error
			Detection and Mitigation in Data
			Decoding Systems
Pending	10/853,692	25 May 2004	Methods and Apparatus for Color
The state of the s			Component Sub-Sampling and Up-
			Sampling Which Preserve Color Integrity
			During Repeated Video Encoding-
			Decoding Operations

STATUS	PATENT NO./ APPLICATION NO.	FILING DATE/ ISSUE DATE	TITLE
Pending	10/926,060	25 August	Method and System for Switching
		2004	Between Video Modes in Consumer
			Electronics
Pending	10/894,340	20 July 2004	Recovery of Real Time Video Data After
			Power Loss
Pending	10/948,791	24 September	Telecine Conversion Detection for
		2004	Progressive Scan Playback
Pending	10/948,745	24 September	Optimal Buffering and Scheduling
·		2004	Strategy for Smooth Reverse in a DVD
			Player or the Like
Pending	11/089,459	25 March	Intelligent Caching Scheme for Streaming
		2005	File Systems
Pending	11/089,458	25 March	Synchronized Streaming Layer with
`		2005	Presentation Layer
Pending	10/980,250	3 November	Sequential Decoding of Progressive
		2004	Coded JPEGs
Converted	60/585,072	6 July 2004	Improvements in DVD Player/Recorder
			and Consumer Audio/Video Products
Pending	11/167,756	27 June 2005	Circuits and Methods for Detecting 2:2
<del>-</del>			Encoded Video and Systems Utilizing the
			Same
Pending	11/167,877	27 June 2005	Circuits and Methods for Deinterlacing
C			Video Display Data and Systems Using
			the Same
Pending	11/167,682	27 June 2005	Systems and Methods for Detecting a
<u>-</u> -			Change in a Sequence of Interlaced Data
			Fields Generated From a Progressive
			Scan Source
Pending	11/175,109	05 July 2005	Technique for Minimizing Memory
		· ·	Bandwidth Used for Motion
			Compensation
		Unfiled	Motion Based Video Noise Reduction
			with Edge Enhancement
		Unfiled	Edge Detection for Directional
			Interpolation
Issued	6,400,852	4 June 2002	Arbitrary Zoom "On-the-Fly"
Issued	6,011,870	4 January	Multiple Stage and Low-Complexity
<b>§</b>		2000	Motion Estimation for Interframe Video
			Coding
Issued	6,108,047	22 August	Variable-Size Spatial and Temporal
		2000	Video Scaler
Issued	6,192,075	20 February	Single-Pass Variable Bit-Rate Control for
		2001	Digital Video Coding
Issued	6,320,905	20 November	Postprocessing System for Removing
		2001	Blocking Artifacts in Block-Based
			Codecs

WEST\240924665.1 -3 - PATENT
REEL: 030310 FRAME: 0989

STATUS	PATENT NO./ APPLICATION NO.	FILING DATE/ ISSUE DATE	TITLE
Issued	6,584,156	24 June 2003	LSI Architecture and Implementation of MPEG Video Codec
Issued	6,754,618	22 June 2004	Fast Implementation of MPEG Audio Coding
Abandoned	09/805,402	12 March 2001	Home Media Center
Pending	11/206,402	18 August 2005	Systems and Methods for Reducing Noise During Video Deinterlacing
Pending	11/172,323	30 June 2005	Systems and Methods for Display Object Edge Detection and Pixel Data Interpolation and Video Processing Systems

# EXHIBIT B

## Trademarks

Trademark	Staius	Registration/ Application Date	Registration/ Application Number
CRISC	Unfiled		
HOLOWORKX	Unfiled		
Miscellaneous Design (Circle with WavyLines)	Unfiled		
LUXSONOR	Registered		U.S. Reg. No. 2,175,498; Class 9
STREAM MACHINE	Registered		U.S. Reg. No 2,362,661; Class 9
MAGNUM			

WEST\240924665.1 - 5 -**PATENT** REEL: 030310 FRAME: 0991 **RECORDED: 04/29/2013**