UNITED STATES PATENT AND TRADEMARK OFFIC	Έ
BEFORE THE PATENT TRIAL AND APPEAL BOARD)

DECLARATION OF EREZ ZADOK, PH.D. IN SUPPORT OF PETITION FOR INTER PARTES REVIEW OF U.S. PATENT 6,470,399



Apple 1003 IPR 2016-01839

Table of Contents

I.	In	troduction	1
II.	Qı	ualifications	2
III.	M	y Understanding of Claim Construction	9
IV.	M	y Understanding of Obviousness	9
V.	Le	evel of Ordinary Skill in the Art1	1
VI.	Th	ne '399 Patent12	2
	A.	Overview	2
	B.	Claims 1, 11, and 14	5
	C.	Claims 3 and 51	6
VII.	Ba	ackground of the Technologies Disclosed in the '399 Patent1	6
	A.	Device Emulation1	б
	B.	Hard Disk Interface Technologies	1
	C.	Operating Systems and File Systems	б
VIII.	Cl	aim Construction3	1
IX.	Ka	awaguchi and Schmidt3	1
	A.	Overview of Kawaguchi	1
	B.	Overview of Schmidt	4
	C.	Claims 1, 11, and 14	б
	1.	The Combination of Kawaguchi and Schmidt Discloses the Preamble of Independent Claims 1, 11, and 14	6
		a) The Combination of Kawaguchi and Schmidt Discloses an Interface Device and a Method "for communication between a hos device, and a data transmit/receive device"	
		b) The Combination of Kawaguchi and Schmidt Discloses the Host Device Limitations of the Preamble	0
		c) The Combination of Kawaguchi and Schmidt Discloses the Data Transmit/Receive Device Limitations of the Preamble42	2
	2.	The Combination of Kawaguchi and Schmidt Discloses the Architectural Elements of the Interface Device	2



		Interface Devices Comprises "a processor" and "a memory"44
		b) The Combination of Kawaguchi and Schmidt Discloses the "first connecting device" Limitations44
		c) The Combination of Kawaguchi and Schmidt Teaches the "second connecting device" Limitations46
	3.	The Combination of Kawaguchi and Schmidt Discloses the Recognition Limitations of the Independent Claims49
		a) The Combination of Kawaguchi and Schmidt Discloses the Inquiry and Response Elements of the Recognition Limitations of Claims 1, 11, and 1451
		b) The Combination of Kawaguchi and Schmidt Teaches "whereupon the host device communicates with the interface device by means of the [driver]"
	4.	The Combination of Kawaguchi and Schmidt Discloses the Transfer Limitations of the Independent Claims60
	D.	The Combination of Kawaguchi and Schmidt Renders claim 3 Obvious 66
	E.	The Combination of Kawaguchi and Schmidt Renders Claim 5 Obvious 68
X.	M	Turata and Schmidt69
	A.	Overview of Murata69
	B.	Claims 1, 11, and 14
	1.	The Combination of Murata and Schmidt Discloses the Data Transmit/Receive Device Limitations of the Preamble72
		a) The Combination of Murata and Schmidt Discloses an Interface Device and a Method "for communication between a host device, and a data transmit/receive device"
		b) The Combination of Murata and Schmidt Discloses the Host Device Limitations of the Preamble74
		c) The Combination of Murata and Schmidt Discloses the Data Transmit/Receive Device Limitations of the Preamble75
	2.	The Combination of Murata and Schmidt Discloses the Architectural Elements of the Interface Device76



		a) The Combination of Murata and Schmidt Discloses the Interface Devices Comprises "a processor" and "a memory"
		b) The Combination of Murata and Schmidt Discloses the "first connecting device" Limitations
		c) The Combination of Murata and Schmidt Teaches the "second connecting device" Limitations80
	3.	The Combination of Murata and Schmidt Discloses the Recognition Limitations of the Independent Claims
		a) The Combination of Murata and Schmidt Discloses the Inquiry and Response Elements of the Recognition Limitations of Claims 1, 11, and 1485
		b) The Combination of Murata and Schmidt Teaches "whereupon the host device communicates with the interface device by means of the [driver]"
	4.	The Combination of Murata and Schmidt Discloses the Transfer Limitations of the Independent Claims90
	C.	The Combination of Murata and Schmidt Renders claim 3 Obvious93
	D.	The Combination of Murata and Schmidt Renders Claim 5 Obvious95
XI.	C	onclusion96



I. Introduction

- I, Dr. Erez Zadok, declare as follows:
- 1. I have been retained on behalf of Apple Inc. for the above-captioned *inter partes* review proceeding. I understand that this proceeding involves U.S. Patent No. 6,470,399 ("the '399 patent") titled "Flexible Interface for Communication Between a Host and an Analog I/O Device Connected to the Interface Regardless the Type of the I/O Device" by Michael Tasler, and that the '399 patent is currently assigned to Papst Licensing GmbH & Co. KG.
- 2. In preparing this declaration, I have reviewed and am familiar with the following references:
 - **U.S. Patent No. 5,506,692** to Murata, titled "Image Handling Apparatus Having File System Emulation Means." I understand that Murata is prior art to the '399 patent and has been provided as Ex. 1008.

Japanese Patent Application Publication No. H4-15853 to Kawaguchi *et al.*, titled "SCSI Device Converter" and translated into English. I understand that the original Japanese application is prior art to the '399 patent and has been provided as Ex. 1006 and that an English translation has been provided as Ex. 1005.

The SCSI Bus and IDE Interface—Protocols,
Applications and Programming by Friedhelm Schmidt,



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

