

US008504746B2

(12) United States Patent

Tasler

(10) Patent No.:

US 8,504,746 B2

(45) Date of Patent:

*Aug. 6, 2013

(54) ANALOG DATA GENERATING AND PROCESSING DEVICE FOR USE WITH A PERSONAL COMPUTER

(75) Inventor: Michael L. Tasler, Würzburg (DE)

(73) Assignee: Papst Licensing GmbH & Co. KG, St.

Georgen (DE)

(*) Notice:

Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

(21) Appl. No.: 12/891,443

(22) Filed: Sep. 27, 2010

(65) Prior Publication Data

US 2011/0131353 A1 Jun. 2, 2011

Related U.S. Application Data

(63) Continuation of application No. 11/928,283, filed on Oct. 30, 2007, now abandoned, which is a continuation of application No. 11/467,073, filed on Aug. 24, 2006, and a continuation of application No. 11/078,778, filed on Mar. 11, 2005, now abandoned, and a continuation of application No. 10/219,105, filed on Aug. 15, 2002, now Pat. No. 6,895,449, and a continuation of application No. 09/331,002, filed on Jun. 14, 1999, now Pat. No. 6,470,399.

(30) Foreign Application Priority Data

(51) Int. Cl. G06F 3/00 G06F 13/12

G06F 13/38

(2006.01) (2006.01) (2006.01)

(52) U.S. Cl.

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

3,714,635 A 1/1973 Hamilton et al. 3,805,245 A 4/1974 Brooks et al.

(Continued)

FOREIGN PATENT DOCUMENTS

DE 3624373 A1 1/1987 DE 88 G 3559 3/1989

(Continued)

OTHER PUBLICATIONS

Ristelhueber: "Plug and play is almost here," May 1994, Electronic Business Buyer, v20, pp. 1-3.*

(Continued)

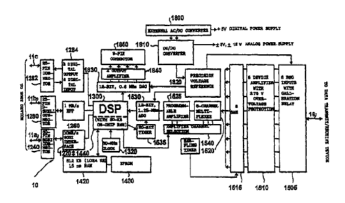
Primary Examiner — Chun-Kuan Lee

(74) Attorney, Agent, or Firm — Husch Blackwell LLP

(57) ABSTRACT

An interface device (10) provides fast data communication between a host device with input/output interfaces and a data transmit/receive device, wherein the interface device (10) comprises a processor means (13), a memory means (14), a first connecting device (12) for interfacing the host device with the interface device, and a second connecting device (15) for interfacing the interface device (10) with the data transmit/receive device. The interface device (10) is configured by the processor means (13) and the memory means (14) in such a way that, when receiving an inquiry from the host device via the first connecting device (12) as to the type of a device attached to the host device, regardless of the type of the data transmit/receive device, the interface device sends a signal to the host device via the first connecting device (12) which signals to the host device that it is communicating with an input/output device.

35 Claims, 2 Drawing Sheets





US 8,504,746 B2

Page 2

M.C. DATENE	DOG DOMESTIC	5 6 4 0 2 0 4 4	6/1007	T
U.S. PAIEN	DOCUMENTS	5,640,204 A 5,663,901 A		Tsutsui Wallace et al.
3,976,979 A 8/1976	Parkinson et al.	5,668,976 A	9/1997	
	Bardotti et al.	5,689,710 A		Stanley et al.
	Toyoda et al.	5,692,159 A	11/1997	
	Camboulives et al.	5,696,970 A		Sandage et al.
	Heath Foster	5,703,584 A	12/1997	Hill
	Endo et al 348/219.1	5,712,682 A		Hannah
	DiCenzo	5,724,155 A	3/1998	
.,,	Prugh et al.	5,724,574 A		Stratigos et al.
	Sander et al.	5,742,934 A *		Shinohara 711/103 Llorens et al.
	Wayama et al.	5,748,924 A 5,754,227 A		Fukuoka
	Hardie et al.	5,764,546 A		Bryant et al.
	Farago	5,765,027 A		Wang et al.
	Chisholm	5,778,205 A		Orimoto
_,	Poland	5,778,384 A		Provino et al.
	Tuma et al. Binkley et al.	5,784,581 A	7/1998	Hannah
	Dean et al.	5,790,193 A		Ohmori
5,131,089 A 7/1992		5,794,032 A	8/1998	
	Campbell et al.	5,802,325 A		Le Roux
	Barrett et al.	5,802,385 A		Densham et al.
	Fairweather	5,806,072 A 5,812,879 A	9/1998	Kuba et al.
	Kobayashi et al.	5,815,201 A		Hashimoto et al.
	Curley et al.	5,822,614 A		Kenton et al.
	Sakai	5,841,471 A		Endsley et al.
	Watkins et al.	5,844,961 A		McEvoy et al.
	Challa et al. Solladie et al.	5,845,094 A		Beauchamp et al.
	Plotkin et al.	5,848,420 A	12/1998	Xu
	Dean et al.	5,854,905 A	12/1998	
	Haugen	5,854,945 A		Criscito et al.
5,371,885 A 12/1994	Letwin	5,854,949 A		Furukawa et al.
	Work et al.	5,871,368 A		Erdner et al.
	Reagle et al.	5,875,415 A 5,877,975 A		Lieb et al. Jigour et al.
	Parulski et al.	5,878,248 A		Tehranian et al.
5,120,501	Haab et al.	5,881,366 A		Bodenmann et al.
	Walsh et al.	5,884,103 A		Terho et al.
	Farrand et al. Divjak	5,892,939 A	4/1999	Call et al.
	Wells et al.	5,914,748 A		Parulski et al.
	Kikinis et al.	5,915,106 A	6/1999	
	Thompson et al.	5,917,545 A		Kowno et al.
	Keech et al.	5,920,709 A 5,923,193 A		Hartung et al. Bloch et al.
	Parulski et al.	5,926,208 A		Noonen et al.
	Ueno et al.	5,928,347 A	7/1999	
	Gunji	5,929,903 A		Kiesow
	Parulski et al. McNeill, Jr. et al.	5,930,480 A	7/1999	Staats
	Parulski et al.	5,935,224 A		Svancarek et al.
	Murata	5,937,423 A		Robinson
	Murata	5,946,386 A		Rogers et al.
5,510,774 A 4/1996	Phillips	5,948,091 A 5,969,750 A		Kerigan et al. Hsieh et al.
	Deacon et al.	5,974,161 A	10/1999	
	Brown et al.	5,991,530 A		Okada et al.
	Milligan	5,995,080 A		Biro et al.
	Stanley et al. Lim et al.	6,005,613 A		Endsley et al.
	Sandage	6,012,113 A		Tuckner
	Aizawa et al.	6,014,430 A		Gosney et al.
	Michael et al.	6,023,292 A		Wakui
	Jones et al.	6,026,217 A		Adiletta
	Collette	6,029,215 A 6,067,584 A		Watts, Jr. et al. Hayles et al.
5,574,859 A 11/1996		6,081,856 A		Comer
	Roberts et al 348/220.1	6,086,430 A		Amoni et al.
	Terrell et al.	6,088,532 A		Yamamoto et al.
	Clark et al. Klein	6,094,219 A		Roberts et al.
	Kawakami et al.	6,098,116 A		Nixon et al.
	Nazarian et al.	6,101,276 A		Adeiletta et al.
	Hannah	6,104,430 A		Fukuoka
5,619,659 A 4/1997	Kikinis et al.	6,111,604 A *		Hashimoto et al 348/220.1
	Brayton et al.	6,119,180 A		Terho et al.
	Numata et al.	6,131,125 A		Rostoker et al.
-,,	Tuckner	6,147,703 A		Miller et al. Harari et al.
	Williams et al. Smith et al	6,149,316 A 6,163,344 A		Harari et al. Kawamura et al.
	Miller 710/9	6,182,145 B1		Schuman et al.
			112001	
5,639,606 A 6/1997	Willey	6,188,675 B1	2/2001	Casper et al.



6,256,319	BI	7/2001	Apgar et al.
6,256,452	B1	7/2001	Yamamoto
6,260,102	B1	7/2001	Robinson
6,278,492	B1 *	8/2001	Nakamura 348/441
6,286,073	B1	9/2001	Vegter
6,292,589	B1	9/2001	Chow et al.
6,298,388	B1	10/2001	Taguchi
6,344,875	B1	2/2002	Hashimoto et al.
6,424,809	B1	7/2002	Yamamoto et al.
6,441,854	B2	8/2002	Fellagara et al.
6,470,399	B1	10/2002	Tasler
6,654,050	B2	11/2003	Karube et al.
6,670,985	B2	12/2003	Karube et al.
6,895,449	B2	5/2005	Tasler
7,046,276	B2	5/2006	Hashimoto et al.
2001/0050711	Al	12/2001	Karube et al.
EC	DEIG	NI DATE	NT DOCHMENTS

6 366 210 D1

FOREIGN PATENT DOCUMENTS

	TORESON	~ I I	ATT DOCUMEN
DE	390 332	В	4/1990
DE	41 37 928		5/1992
DE	296 07 724	UI	4/1996
DE	195 28 889	Al	2/1997
EP	0 03 044		4/1984
EP	0 259 786	ΑI	9/1987
EP	0 391 157	A2	3/1990
EP	0 685 799	Al	5/1995
EP	0 705 037	A2	3/1996
JР	53145535	A	12/1978
JР	61034652	A	2/1986
JР	61060164	A	3/1986
JР	63-133204	-	6/1988
JР	01303554	Α	7/1989
JР	01293404	A	11/1989
JР	02-051727	^	2/1990
JP	H2-51727		2/1990
JP	02114351	Α	4/1990
JP	04-133152	А	5/1992
JP	04-133132		3/1992 8/1992
JP	04-213713		
JР	Hei 4-309156		10/1992
			10/1992
JP	06-052087		2/1994
JP	06-067815		3/1994
љ	06-83917		3/1994
JР	06-090423		3/1994
JР	H6-83917		3/1994
JР	06-301607		10/1994
JP	6-301607		10/1994
JP	07-044290		2/1995
JP	07-177406		7/1995
JP	Hei7-177406		7/1995
JР	07-202982		8/1995
JР	08-110883		4/1996
JP	08-130702		5/1996
JP	H8-130702		5/1996
JР	08-191375		7/1996
JΡ	8-191410		7/1996
JР	08-191412		7/1996
л	08-223341		8/1996
JP	H08-223341		8/1996
JP	08-328990		12/1996
л	II8-328990		12/1996
JР	09016506	Α	1/1997
JР	09-091237		4/1997
JР	03-246654		11/1997
JР	10-177535		6/1998
wo	WO 94/19746		9/1994

OTHER PUBLICATIONS

Installing DeskLab, Gradient Desklab 216 Misc. Matls (68 pgs). Desklab 216 User Manual, Gradient Desklab User's Manual: 1992 (225 pgs).

14-Bit, 2 MHZ A-to-D SCSI substation for the Most Demanding Data Acquiston Applications, Analogic the World Resource for Precision Signal Technology, Bulletin No. 16-100452 Rev 0 3/92 xM, 1992 (4

16-Bit Digital-to-Analog Converter Subsystem Attaches to Host SCSI Port, Analogic the World Resource for Precision Signal Technology, Bulletin No. 16-100xxx Rev xx/92 xM, 1992, (3 pgs)

SCSI Real-Time Video Frame Grabber 8-Bit Monochrome with up to 8 Mbytes Memory, Analogic the World Resource for Precision Signal Technology, Bulletin No. 16-100424 Rev 2 2/92 2M, 1992 (4 pgs). 16 & 18-Bit, A/D Converters for Digital Audio, Crystal Semiconductor Corporation, Mar. '92, pp. 5-23.

Short, Kenneth L., Microprocessors and Programmed Logic, Library of Congress Cataloging in Publication Data, Prentice-Hall, Inc.,

Francis et al., Principles of interfacing computers to medical equipment, Bailliere's Clinical Obstetrics and Gynaecology, vol. 4, No. 4, Dec. 1990, ISBN 0-7020-1479-6, pp. 787-795

Programmer's Technical Reference for MSDOS and the IBM PC, http://www.o3one.org/hwdocs/bios_doc/dorsef22.html, pp. 1-213; Dave Williams, 1987, 1992.

Ridge, Peter M., The Book of SCSI a Guide for Adventurers, Library of Congress 1995 (436 pgs).

Universal Lab Interface User's Manual, Vernier Software & Technology, pp. 1-40.

Universal Lab Interface Software Developer's Guide, Vernier Software & Technology, pp. 1-68.

Lee et al., A standardized Approach for Transducer Interfacing: Implementing IEEE-P1451 Smart Transducer Interface Draft Standards, U.S. Department of Commerce, Oct. 1996 (34 pgs).

Duncan, Ray, Advanced MSDOS the Microsoft guide for Assembly Language and C programmers. Library of Congress Cataloging in Publication Data, Microsoft Press, 1986

Johnson, Robert N., Building Plug-and-Play Networked Smart Transducers, Sensors Magazine, Oct. 1997, p. 1-19.

Bove et al., Cheops: A Reconfigurable Data-Flow System for Video Processing, IEEE Transactions on Circuits and Systems for Video Technology, vol. 5, No. 2, Apr. 1995, pp. 140-149.

Bove et al., Cheops: A Reconfigurable Data-Flow System for Video Processing, IEEE Transactions on Circuits and Systems for Video Technology, Apr. 5, 1995.

Common Communication Interfaces for Networked Smart Sensors and Actuators, Sensors, Sep. 1995, pp. 14-23. Conway et al., IEEE 1451.2: An Interpretation and Example Imple-

mentation, IEEE Xplore, 2000, pp. 535-541.

Miao, T., IEEE 1451.2, A Network Independent Standard for Smart Transducers, IEEE Xplore, 1998, pp. 1-4.

Woods et al., IEEE-P1451.2 Smart Transducer Interface Module, pp. 25-39

Spoelder, et al., Real-time data-acquisition within a standard UNIX environment: Advantages of a divide-and-conquer strategy, Instrumentation and Measurement Technology Conference, 1993, IMTC/ 93 Conference Record., IEEE, pp. 1-4.

Young et al., Real-time Visualisation of Cardiac Arrhythmias, IEEE Xplore, pp. 1244-1245.

Fischer et al., The PICmirco MCU as an IEEE 1451.2 Compatible Smart Transducer Interface Module (STIM), Microchip Technology, Inc. 2000, pp. 1-63.

Lee, Kang, The Proposed Smart Transducer Interface Standard, IEEE Instrumentation and Measurement Technology Conference, 1998, pp. 129-135.

Smart Transducer Module, Telemonitor, Inc., Feb. 9, 2000

Gallagher, Paul K., Vision Systems for Quality Control, EG&G Teticon, ISBN# 0-7803-2639-3, pp. 381-387.

Yu, Ross Anthony, A Field Programmable Gate Array Based Stream Processor for the Cheops Imaging System, Massachusetts Institute of Technology, 1996, pp. 82.

Desklab, SCSI data collection/analysis box, http://gbppr.dyndns.org/ 10pht/blackcrwl/hamradio/voicecom/dspfaq2.txt, Sep. 1990, p. 1. Applied Computer Science Group—Multimodal Human Computer Interaction (SFB360), http://aiweb.techfak.uni-bielefeld.de/files/ old-site/projects-perceptionprototype/welcome.html, 2010, pp. 1-2. Cole et al., A Telephone Speech Database of Spelled and Spoken Names, Center for Spoken Language Understanding, pp. 1-7.

Muthusamy, Yeshwant Kumar, A Segmental Approach to Automatic Language Identification, A dissertation of the Oregon Graduate Institute of Science and Technology, 1993, pp. 1-309.

Muthusamy, et al., The OGI Multi-Language Telephone Speech Corpus, Oregon Graduate Institute of Science and Technology, pp. 1-9.



Kletzander, Arno, Strange SCSI devices, Studentische Hilfskraft Infromatick Sammlung Erlangen, 1983, p. 1.

16-Bit Multimedia Audio Codex, Crystal Semiconductor Corporation, 1993 pp. 1-53.

Cole et al., Telephone Speech Corpus Development At CSLU, ICSLP-94, 1994, pp. 1-4.

Cole, et al., Corpus Development Activities at the center for Spoken Language Understanding, Oregon Graduate Institute of Science and Technology, pp. 1-6.

Document No. CM011691, p. 1.

Spontaneous Speech Translation in Multimedia Environment, 1995, pp. 1-216.

Kluter et al., Facts About the Verbmobil System, pp. 6-65.

The Telephone Connection, From a stationary Prototype to Telephone Translation Services, pp. 3.

Tri/+Program Shippable Products Catalog, Digital Equipment Cor-

Rubin et al., HADES (Haskins Analysis Display and Experiment System), Haskins Laboratories, www.http://www.haskins.yale.edu/. Third Party Product Announcements, The Florida SunFlash vol. 61,

Ching, et al., Development of a Large Vocabulaly Speech Database for Cantonese, IEEE, 1997, pp. 1775-1778.

Cooley et al., DeskLab a SCSI-Based Teal-Time Data Acquisition Solution for UNIX & VMS Workstations, IEEE Signal Processing Magazine, vol. 9, No. 1, 1992.

New Products, Computer 1991, pp. 76-78.

Kibrick et al., CCD Data Acquisition Systems at Lick and Keck Observatories, Astronomical Data Analysis Software and Systems II, ASP Conference Series, vol. 52, 1993, pp. 277-288.

SAO/NASA ADS Astronomy Abstract Service, CCD Data Acquisition Systems at Lick and Keck Observatories, 1993, pp. 1-2.

Wooters, Charles Clayton; Lexical Modeling in a Speaker Independent Speech Understanding System, International Computer Science Institute, 1993.

Saunders, John; Real-time Discrimination of Broadcast Speech/Music, Sanders, A Lockheed Martin Co., 1996 pp. 993-996.

Personal Information of Philip E. Rubin, pp. 1-13. Rules for Automatic Grepheme-to-Allophone Transcription in

Slovene Woods, Sam P., The IEEE-P1451 Transducer to Microprocessor Interface, Sensors, Jun. 1996, p. 43-47.

Tasler, Michael, Design and Construction of a Universal Data Acquisition and Control System for Scanning Probe Michroscopy, The University of Texas At Austin, May 1996, (94 pgs).

Universal Serial Bus (USB), Devise Class Definition for Human Interface Devices (HID), 1997, USB Implementers' Forum.

About the SCSI Manager, http://developer.apple.com/documentation/mac/Devices/Devices-121.html, (6 pgs).

Meter et al., Derived Virtual Devices: A Secure Distributed File System Mechanism, Fifth NASA Goddard Space Flight Center Conference on Mass Storage Systems and Technologies, Sep. 17, 1996

User's manual, Kodak Professional DCS 200 Digital Camera, Eastman Kodak Company, 1993 (140 pgs).

Using the DCS 200 Camera with a PC, (148 pgs).

Kodak DC25 Digital camera, User's Guide for camera and software, (47 pgs).

User's Manual, EOS-DCS 1, EOS.DCS 3, EOS.DCS 5 Digital Cameras, Eastman Kodak Company, 1997, (314 pgs).

Nikon Digital Camera E 100 User's Manual, (50 pgs).

Unno, et al., 32 MByte High Peiformance Solid State Disk, Apr. 1996 (pp. 17-20).

TRI/+ Progra, shippable Products Catalog, Digital equipment Corporation, Oct. 1992.

Polaroid Digital Camera PDC-2000, User Guide for Macintosh or Windows publications, 1996, (133 pgs).

General Flash Information (4 pgs).

Photograph of camera (1 pg).

Canon Becomes World's First Imagining Company to Offer SanDisk CompactFlash as Digital Film (3 pgs).

Applications Overview (2 pgs).

Press Release (2 pgs).

Installation Guide (2 pgs).

SanDisk Product Overview (3 pgs).

SanDisk Questions and Answers (2 pgs).

SanDisk PC Card User's Guide Introduction (30 pgs).
SanDisk Application Note—Differences Between PC Card ATA and CompactFlash; 1996.

SanDisk Corporation-ABC's of PCMCIA-General Inform non; pp. 1-7; dated Jul. 10, 2008.

SanDisk Corporation—ABC's of PCMCIA—Technical Information; pp. 1-5; Jul. 10, 2008.

SanDisk Corporation-Frequently Asks Questions About Digital Camera Memory Cards; p. 1-4; Jul. 10, 2008.

SanDisk Corporation-Product Information; SanDisk Products Spect; Jul. 10, 2008.

SanDisk Corporation-SanDisk IDE FlashDrive Specification; Interface-1.3" FlashDrive IDE & 1.8" FlashDrive IDE System Performance (Notes 1 & 2).

SanDisk Corporation—SanDisk Introduces Flash Chipset—World's Smallest Embedded Soild-State ATA Data Storage System; Jul. 10,

SanDisk Corporation-SanDisk PCMCIA Type II Flash Disk Specification 2MB through 85MB Capacities; Jul. 10, 2008.

SanDisk Corporation—SanDisk to Supply Sony Electronics with Digital Flash Film for Sale With Sony's New DKC-1D1 Digital Camera; Contact: Nelson Chan; Jul. 10, 2008.

SanDisk PCMCIA ATA FlashDisk User's Guide (3 pgs)

SanDisk Memory Card—Digital Camera Compatibility List (5 pgs). SanDisk Introduces World's First 85MB Type II Flash Card; More Than Doubles Industry Capacity (3 pgs).

SanDisk PCMCIA FlashDisks and Windows 95.

SanDisk Type III FlashDisk (3 pgs).

SanDisk CompactFlash Specification (3 pgs).

SanDisk FlashChip Set Specification (3 pgs).

SanDisk Products (8 pgs).

SanDisk what's new Table of Contents (1 pg).

IEEE Standard for a High Performance Serial Bus, 1996. 392 pp. (IEEE Std 1394-1995).

Digidesign 882/20 I/O Audio Interface Installation Guide, 14 pp. Information Technology-Serial Bus Protocol 2 (SEP-2), T10 Project 1155D, Revision 4, May 19, 1998, 107 pp.

An American National Standard, IEEE Standard for a Simple 32-Bit Backplane Bus: NuBus; 1998, 51 pp. (ANSI/IEEE 1196-1987)

apple-history.com, Macintosh Quadra 650 (with NuBus Slots), Apple Computer, Inc., (produce introduced Oct. 1993) Nov. 29,

Wang, James www.sims.berkeley.edu Third Party NuBus AV (Audio-Video) Cards, 1993-1996 1 pg.

Accredited Standards Committee X3, Information Technology, John Lohmeyer, X3T10/96-202r1, Agenda and Results of Meeting, X3T10 SCSI Working Group Meeting, Jul. 24, 1996 (6pp.).

Intel Corporation, Universal Host Controller Interface Design Guide (UHCI), Revision 1.1, Mar. 1996 (47 pp.).

Twain Working Group Committee, Twain Toolkit Release V1.6, Twain Specification Release, Feb. 5, 1996 (367 pp.).

Digidesign Website, www.digidesign.com, Tabular cross-referece "Pro Tools 4.0.10 NuBus Systems compatibility" as supported by Digidesign, Inc., Palo Alto, CA, 3 pp.

Twain Working Group, www.twain.org, About Twain, 4 pp.

Poumelle Alex, Jetsend Technology Allows Device connectivity with No Servers, Drivers, or Code, Computer Technology Review, Jul.

1999, vol. 19, Iss. 7, p. 22, 4 pp.
Business Editors/Technology Writers, Salutation Port-of-Entry Software Lets Application Developers Control Network Peripherals from the Windows Desktop, Business Wire, Jul. 13, 1998, p. 1 (3 pp.). Wire Feed, HP Introduces JetSend for Pocket PC JetSend Solutions

Now Compatible with Complete Range of Microsoft Windows CEand Pocket PC-based Products, M2 Presswire, Apr. 26, 2000, p. 1 (3

Stedman, John HP and TROY Group Extend JetSend Protocal to Simplify Printing Over Networks and the Internet; JetSend Protocal Expands Cutting-edge Capabilities to Non-HP Printers, HP Deskjet Printers, Legacy HP LaserJet Printers and Future Products, M2 Presswire, Feb. 10, 2000, p. 1 (2 pp.).

Business Editors, An Industry First, TROY Group's NetSend Makes Up to 9 Million HP Legacy Printers Internet-Ready, Business Wire, Nov. 16, 1999, p. 1(3 pp).

Keele, Richard Designing Control Units that Interface Peripherals to the IBM I/O Channel, Computer Technology Review, Fall 1988; vol. 8, Iss. 13, p. 71 (1 page).

Bursky, Dave Inter-System Communication Standard to Ease Clustered System Implementation, Electronic Design, Oct. 13, 1997, vol. 45, Iss. 22, p. 32 (3 pp.).

Hadden, Thomas H., Tape Drive Without Backup Software? Wait No More, Computer Technology Review Los Angeles, Oct. 1995, vol. 15 Iss. 10, p. 34 (4 pp.).

Ferelli, Mark, 12-inch WORM becomes the key to document image processing Computer Technology Review Los Angeles, Mar. 1994, vol. 14, Iss. 3, p. 1(3 pp.).

Nelson, Andy Catching a Direct Bus. InfoWorld, Jun. 17, 1996, VOI. 18, Iss. 25, p. 129 (2 pp.).

DeMonker, Judy 120 moves Into Clustering, Storage Arenas, InfoWorld, Dec. 9, 1996, vol. 18, Iss. 50, p. 37 (2 pp.).

Krause, Reinhardt I/O Driver Spec to be Unveiled, Electronic News, Jan. 29, 1996, vol. 42, Iss. 2101, p. 1 (3 pp.).

Microsoft Windows 95 README for MS-DOS Device Drivers, Aug. 1995, p. 1 (2 pp.).

Lang, Michael Optical server uses network protocols for plug-andplay integration, Computer Technology Review: Special Fall Issue, Los Angeles, Dec. 1993, vol. 13, Iss. 15 p. 85 (6 pp.).

Manual for Sony Digital Still Camera DSC-F1 (60 pages) Sony PC Connecting Kit-Operating Instructions (127 pages).

Sony DSC-F1 Digital Still Camera (2 page).

Manual for Canon EOS-DCS 3C Digital Camera (314 pages). Spec Sheet for Canon EOS-DCS 3C Digital Camera (2 pages).

Spec Sheet for Canon PS600 Digital Camera (1 page) Information Regarding Olympus Camedia C-800L Digital Camera.

Kodak DC20 Camera Manual (37 pages).

Kodak Picture Easy Software (1 page). Kodak Picture Works Software (2 pages)

Universal Serial Bus Specification, 1.0 Final Draft Revision, Nov. 13,

Universal Serial Bus Specification, Revision 1.0, Jan. 15, 1996. Brochure for Nikon Coolpix 100 camera (English translation provided) (8 pages).

Nikon Coolpix 100 Specification (4 pages).

Technical Specs—QV-10A—QV Series—Cameras—Products— Casio (1 page).

QV-Link Version 2.0 for Window (QVLINK-README.TXT) (5

QV-I OB Owner's Manuel (Casio) (23 pages).

Printouts made in 2007 from three web pages that concern commercial information about the Nikon Coolpix 100 camera. (English).

A printout showing the file directory structure of the files contained in a CD-ROM that came with a used Nikon Coolpix 100 camera that was purchased in Europe in 2007. (English).

A file called "COOL110S.PDF" that is stored in the CD-ROM that came with the used Nikon Coolpix camera that was purchased in Europe in 2007, the document contained in this file being entitled "Nikon Camara Digital Coolpix 100 Manual del Usuario." (Spanish). Pictures of a used Nikon Coolpix 100 camera that was purchased in the United States in 2007, one of the pictures showing the camera in a disassembled state.

High Speed PC-based Data Acquisition Systems, Payne, Jeffrey R. Bradford A. Menz, et al.; 1995 IEEE, pp. 2140-2145.

Implementing Remote Procedure Calls, Birrell, Andrew D. and Nelson, Bruce Jay; Xerox Palo Alto Research Center, ACM Transactions on Computer Systems, vol. 2, No. 1, Feb. 1984, pp. 39-59. QV-10 Digital Camera-News Release Nov. 14, 1994 (Feb. 1995 correction) Portable Image Information Equipment of Multimedia Age—Liquid Crystal Digital Camera of Compact Size (Jun. 7, 2007) CAP-020276 (internet web pages) 4 pages.

It's the Most Effective, Cost-Sensitive Way to Publish Your Inventions; IBM Technical Disclosure Bulletin, vol. 38, No. 5, May 1995 (4 pages) CAP-020280.

About.com: Inventors-History of the Digital Camera, Bellis, Mary, 2 pages.

Wikipedia: Digital Camera (13 pages).

A Brief Info on Kodak DCS-Series Digital Still SLR Cameras Part II-DCS-400 Series with Nikon N90(s)/F90(x) BodyChassis (10 pages).

Card Information Structure of Nikon Coolpix 100 Memory

Plug and Play SCSI Specification, Version 1.0, Mar. 30, 1994 (26

Clarifications to the Plug and Play ISA Specification, Version 1.0a, Dec. 10, 1994 (Based on the results of the Plugfests held Jun. 6-8 and Oct. 11-13, 1994), (28 pages)

Plug and Play ISA Specification, Version 1.0a, May 5, 1994 (71 pages).

A Full-Featured Pentium® PCI-Based Notebook Computer; Author: Timothy F. Myers; Hewlett-Packard Journal; Dated Jun. 1996, Article 5; pp. 1-8.

CD-ROM Drive F1197A for the HP OmniBook User's Guide; © Copyright Hewlett-Packard Company 1996; pp. 1-20.

Digital HiNote VP 500 Series User's Guide; Digital Equipment Corporation; Dated Jul. 1996.; © Copyright Digital Equipment Corporation 1996; pp. 1-123.

Hard Drive: Seagate: ST51080N Medal 1080 1080 SCS12 Fast; Dated Mar. 27, 2009. pp. 1-13.

HP OmniBook 2000/5700 User's Guide (Windows 95); Copyright Hewlett-Packard Company 1997; pp. 1-68. HP OmniBook 5000 User's Guide; Edition 1; Dated Oct. 1995; pp.

1-101.

HP OmniBook 800 with MMX Technology; PC Magazine, Jan. 7, 1997; © Copyright Hewlett-Packard Company 1997.

HP OmniBook Accessories User's Guide; © Copyright Hewlett-Packard Company 1995-1996; pp. 1-39.

Quick Installation Guide; PCMCIA ATA Hard Drive; Simple Technology; Dated Dec. 1996. C Copyright 1996 Simple Technology Inc.; pp. 1-4.

Proprietary Notice and Liability Disclaimer; © Copyright 1995 NEC Technologies, Inc., pp. 1-280.

SyQuest ezfiyerTM 230MB; 230 MB Portable SCSI Removable Cartridge Hard Drive; Installation Guide for PC Compatible Systems © Copyright 1997 by SyQuest Technology; Index and pp. 1-35.

US Robotics the Intelligent Choice in Information Access User's Guide; Sportster Voice 33.600 and 28.800 Faxmodem; © Copyright 1996 by U. S. Robotics; Index and pp. 1-55.

Zip® 100™ Parallel Port Drive User's Manual; © Copyright © 2000; 10mega Corporation; Version 2.01—Dated Jun. 6, 2000; pp. 1-42. Load-Date, May 25, 1997; © Copyright 1996—M2 Communications Ltd., 1 of 213 Documents, Oct. 1996.

R. A. Berkoff: IBM® Technical Disclosure Bulletin; vol. 37; No. 08; Aug. 1994; Entitled: Direct Access Storage Device/Small Computer Systems Interface Device Support for OS/2.

Gale Cengage Learning—PCNFS on Windows 95. (Net Worth) (Technology Information).Steven Baker. UNIX Review 15.n2 (Feb.

1997): pp. 13(5).(2109 words)p pp. 1-6. "14-Bit, 2 MHz A-to-D SCSI Substation," Analoo'c ®, 1992.

"Casio's QV-10: Portable Presentations," (2005), Retrieved from the Internet on Jun. 7, 2007: URL:http://www.byte.com/art/9510/sec10/ art10.htm.

"Inside Macintosh by Apple Computer, Inc.—Files" Apple Technology Library

Chan, "Kodak Will Market Sandisk's CompactFlash Storage Cards Under Kodak Label a Storage Media for Kodak's New DC25 Camera," SanDisk Corporation, Retrieved from the Internet on Jul. 10, URL:http://web.archive.org/web/19961114111959/www. sandisk.com/sd/pr/kodak-ct/htm.

Chan, "Matsushita Introduces New Digital Camera That Uses SanDisk's CompactFlash Cards as the Digital Film." SanDisk Corporation, Public Relations (1997).

Chan, "SanDisk to Supply Polaroid with Flash Film for New PDC-2000 Digital Camera," SanDisk Corporation. Retrieved from the Internet on Jul. 10, 2008: URL:http://web.archive.org/web/ 19961114112006/www.sandisk.com/sd/pr/polaroid.htm.

McClelland, Deke, Color Quick Cam, Low-Cost Camera for Passable Digital Video; Macworld; Sep. 1996; 13, 9; ABI/Inform Global p. 79 http://www.adobe.com.



DOCKET A L A R M

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.

