

US005978869A

United States Patent [19]

Guthrie et al.

5,978,869 [11] **Patent Number:**

Nov. 2, 1999 **Date of Patent:** [45]

[54]	ENHANCED	DUAL SPEED	BUS	COMPUTER
	SYSTEM			

[75] Inventors: Guy Lynn Guthrie, Austin, Tex.;

Richard Allen Kelley, Apex, N.C.; Danny Marvin Neal, Round Rock; Steven Mark Thurber, Austin, both of

[73] Assignee: International Business Machines

Corporation, Armonk, N.Y.

[21] Appl. No.: **08/897,573**

[22] Filed: Jul. 21, 1997

Int. Cl.⁶ **G06F 13/42**; G06F 13/00; G06F 1/12

[52] **U.S. Cl.** **710/60**; 710/100; 713/501

[58]

395/880, 849; 710/60, 29, 62, 33, 104, 100, 127–129; 709/233; 713/501, 551

[56] References Cited

U.S. PATENT DOCUMENTS

4,931,924	6/1990	Kageura	395/500
5,058,054	10/1991	Feldman	395/849
5,386,517	1/1995	Sheth et al	395/880
5,513,327	4/1996	Farmwald et al	395/309
5,535,343	7/1996	Verseput	395/308
5,537,660	7/1996	Bond et al	395/878
5,625,847	4/1997	Ando et al	395/880

5,809,291	9/1998	Munoz-Bustamante et al	395/556
5.838.995	11/1998	Chen et al	385/880

FOREIGN PATENT DOCUMENTS

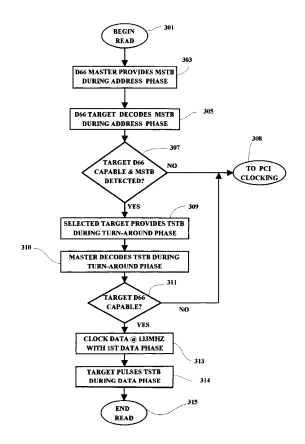
57-210495 12/1982 Japan . 7282000 10/1995 Japan.

Primary Examiner—Gopal C. Ray Attorney, Agent, or Firm-Robert V. Wilder; Mark E. McBurney

ABSTRACT [57]

A methodology and implementing system 101 are provided in which a PCI bus is enhanced to operate at a plurality of data transfer speeds, including for example, 133 MHz in order to accommodate subsystem boards operating at higher frequencies, while at the same time allowing normal 66 MHz PCI clocking for devices designed to operate at the lower 66 MHz standard PCI speed. Master strobe MSTB 303, 403 and target strobe TSTB signals 309, 411 are generated in a handshaking methodology to determine if a master data transaction requesting device and a target data transaction device are designed to operate at the higher data transfer frequency. Higher frequency capable devices or boards are run at the increased frequency when both the requesting master and the selected target devices request the higher transfer rate, and standard devices or boards are run at the lower standard PCI frequency, while both master and target devices are coupled to and run from the same multispeed PCI bus 125.

15 Claims, 4 Drawing Sheets





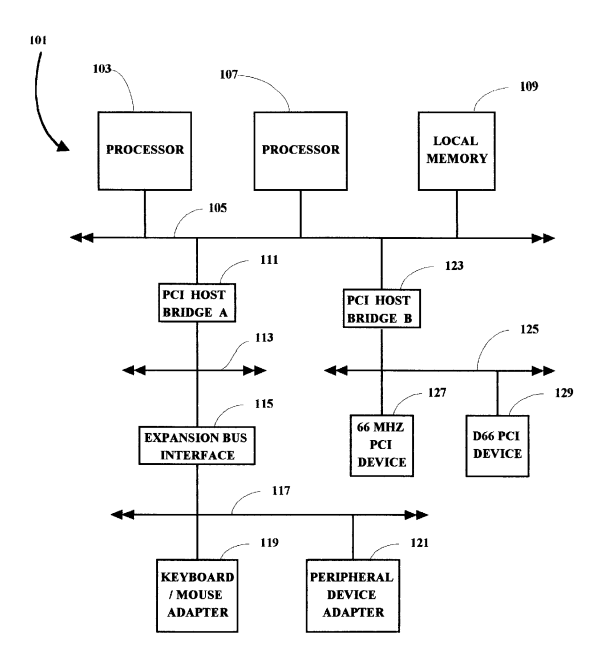
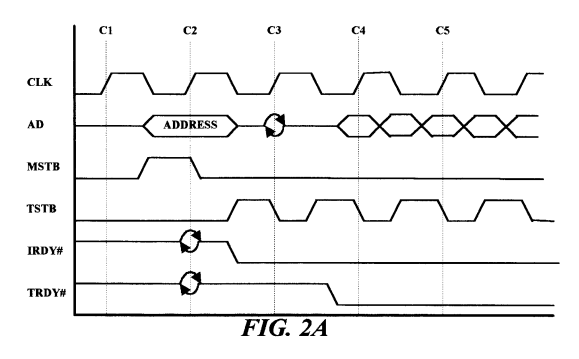
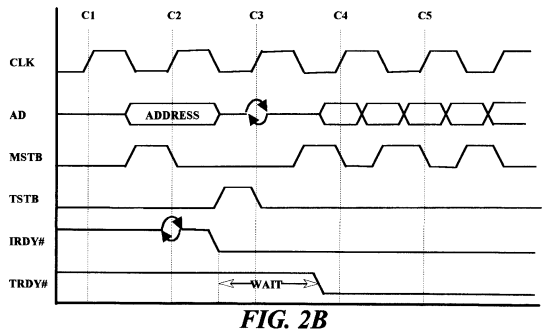
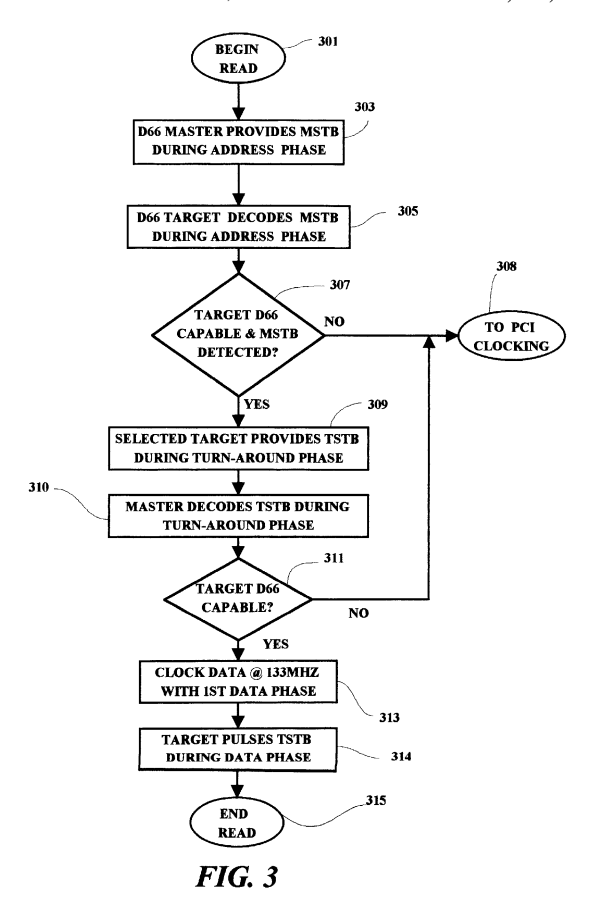
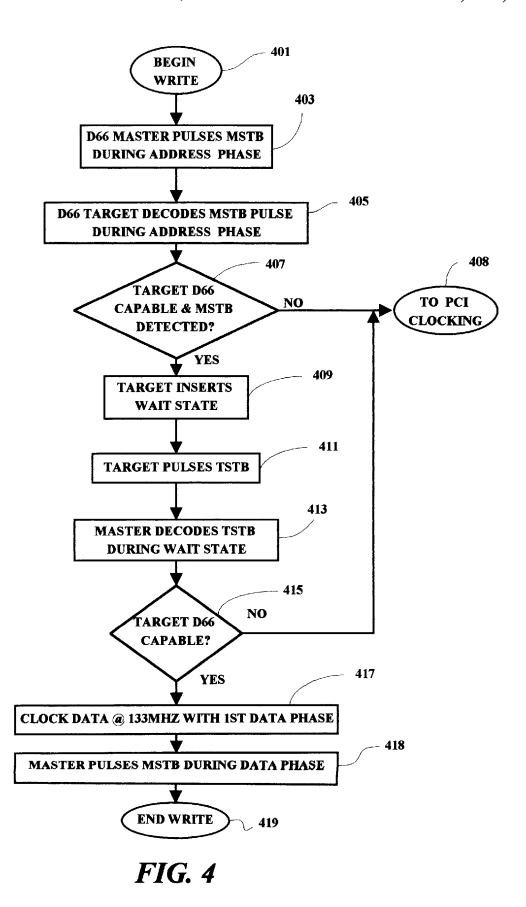


FIG. 1









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.

