



[54] MULTIPLE OPERATING SYSTEM AND DISPARATE USER MASS STORAGE RESOURCE SEPARATION FOR A COMPUTER SYSTEM

[75] Inventor: Harold J. Weber, Holliston, Mass.

[73] Assignee: Innova Patent Trust, Centerville, Mass.

[21] Appl. No.: 09/048,304

[22] Filed: Mar. 26, 1998

[51] Int. Cl.⁷ G06F 9/00

[52] U.S. Cl. 713/1; 713/2; 713/200

[58] Field of Search 713/2, 1, 100, 713/200

[56] References Cited

U.S. PATENT DOCUMENTS

5,640,562	6/1997	Wold et al.	713/2
5,675,795	10/1997	Rawson, III et al.	713/2
5,887,163	3/1999	Nguyen et al.	713/2
5,920,709	7/1999	Hartung et al.	395/309

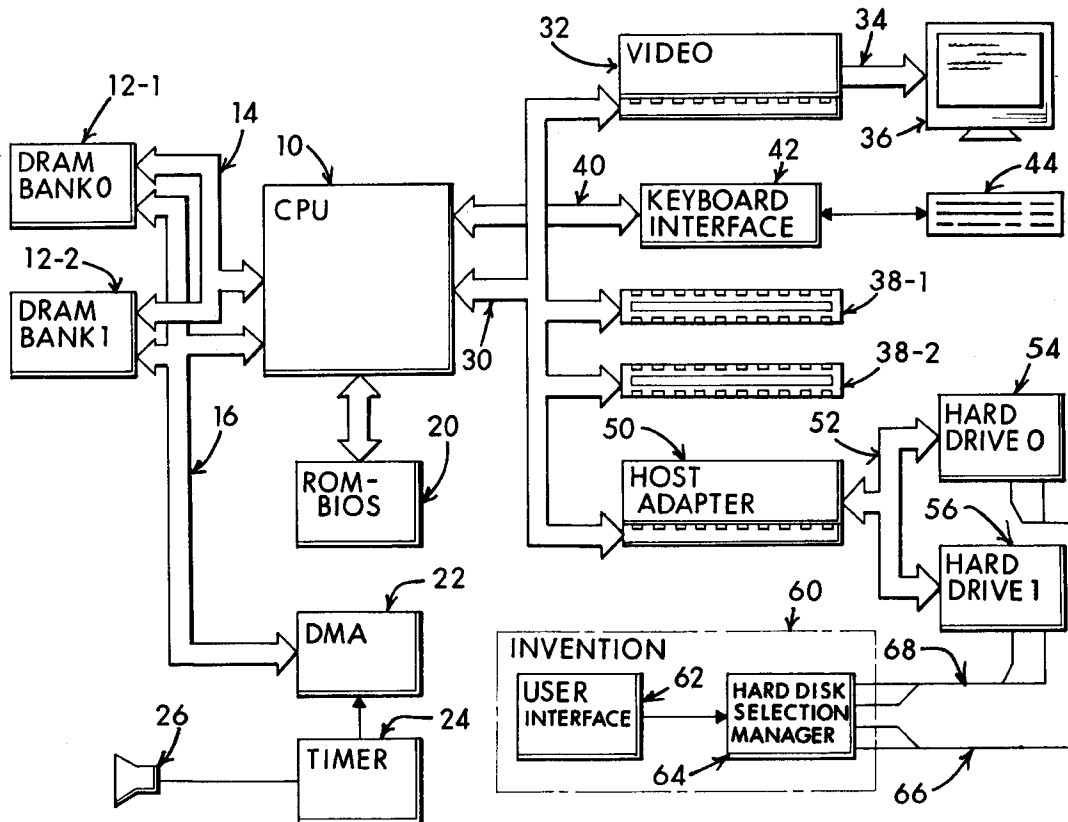
Primary Examiner—Dennis M. Butler

[57] ABSTRACT

A computer system including several nonconcurrently active hard disk drives ordinarily loaded with unique software

bundles. Each active hard drive introduces an especial operating system setup and applications installation which is unconditionally denied access by activities obtained under another hard disk drive's software instructions. An absolute isolation between two or more user's application programs and data files is achieved while sharing a common set of computer system hardware and peripherals. Each category of nonconcurrent user operates independently without a threat of corruption from activities of another prior or subsequent user utilizing the same computer system for another disparate activity. In an IDE/ATA interface environment, a typical arrangement includes a setting of ROM-BIOS to only recognize a MASTER drive with a subsequent user determined swapping of MASTER and SLAVE modes between at least two hard drives utilizing a manual switch-over to obtain operation under operating system and programs uniquely installed on each of the intently selected MASTER drives, while denying access to the alternant SLAVE drive. In an SCSI interface environment, several drives set with the same SCSI-ID number are selected between by manually controlling a completion of the SCSI bus SEL line to the active intended drive and interrupting the SEL line to designated inactive drives. Virus corruption of one primary drive is fire-walled against inadvertent transfer into an alternate primary drive thereby assuring system operating integrity for one user category in spite of virus contamination, command errors, or careless or malicious hacking introduced by another user category.

20 Claims, 14 Drawing Sheets



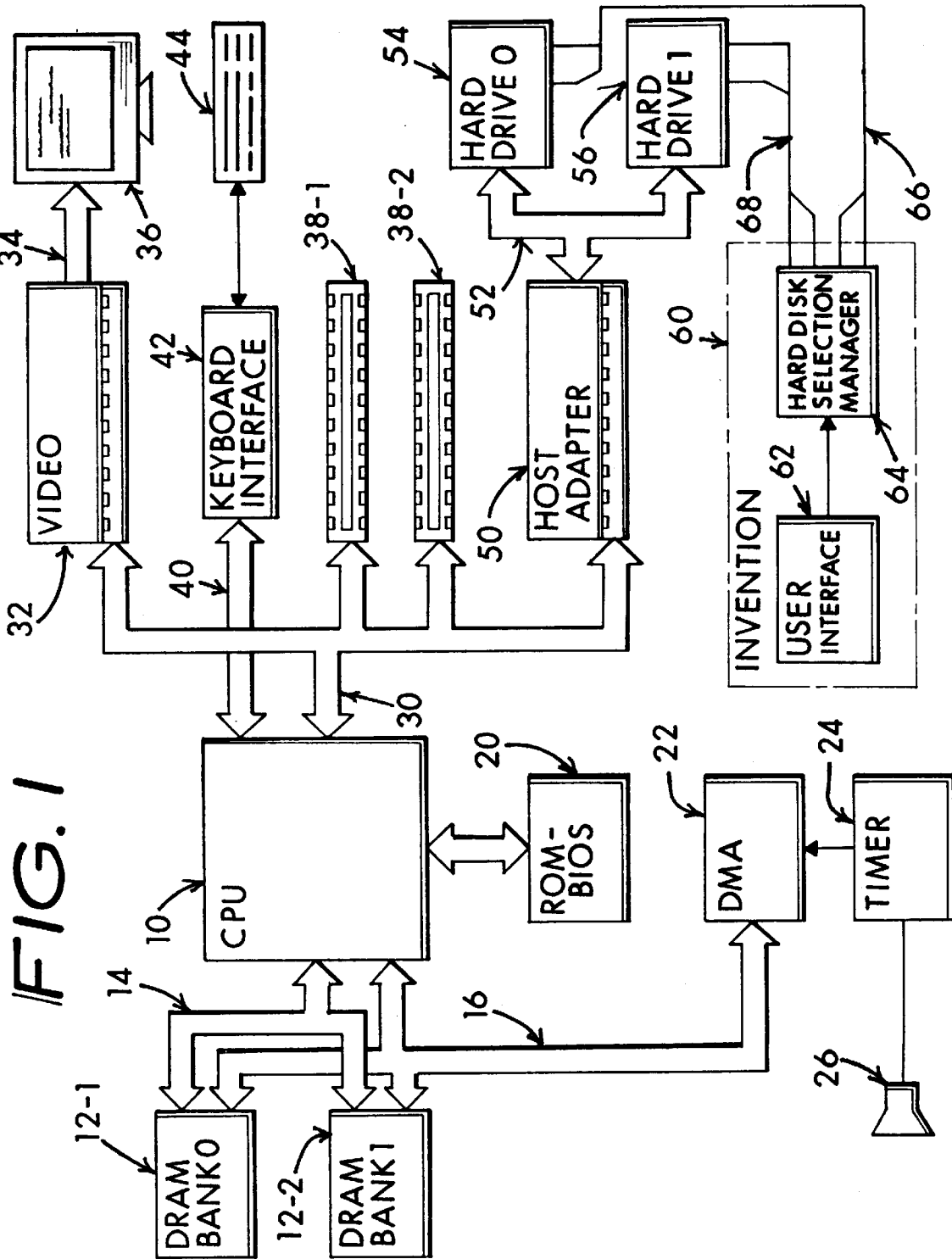


FIG. 1

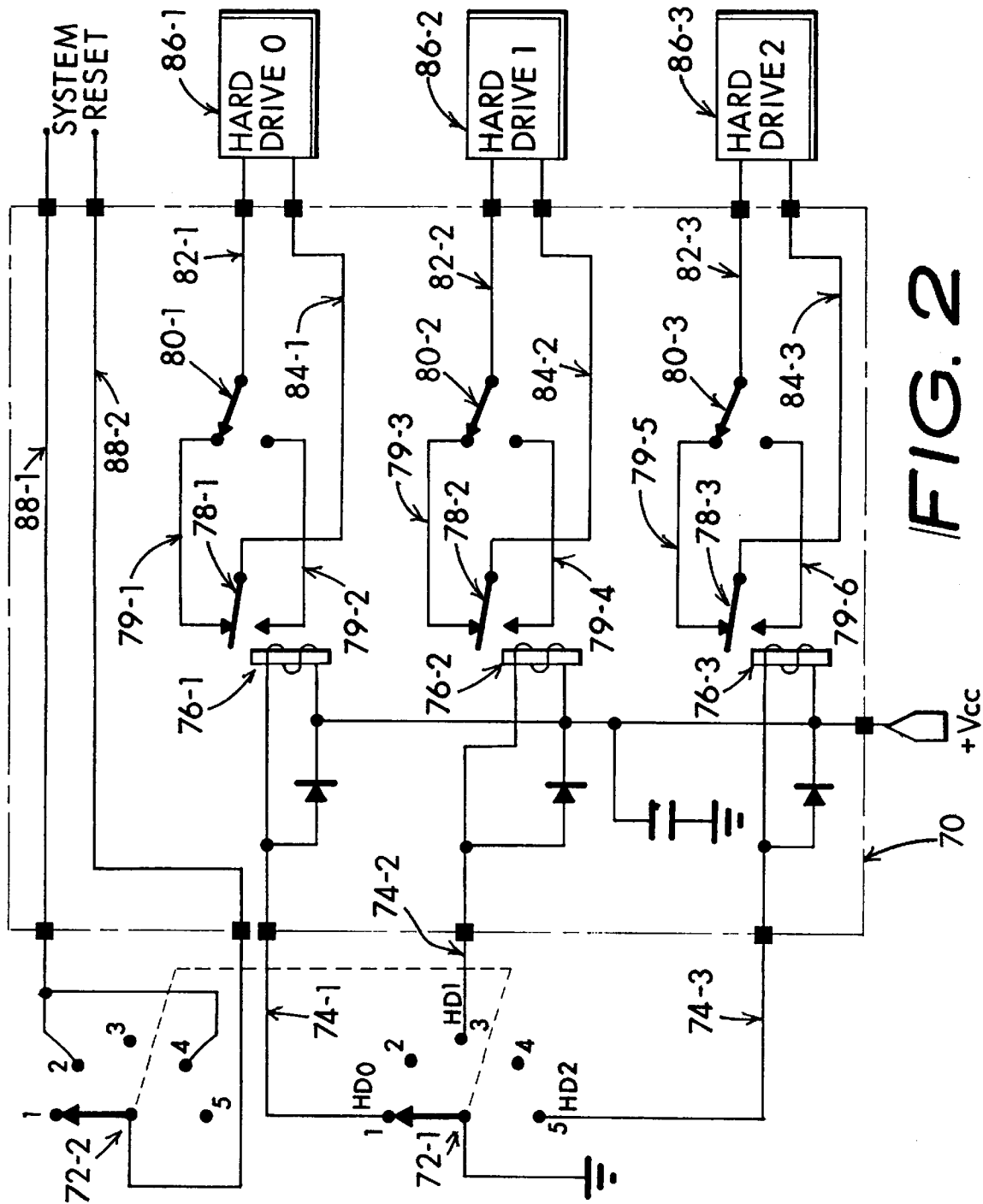


FIG. 2

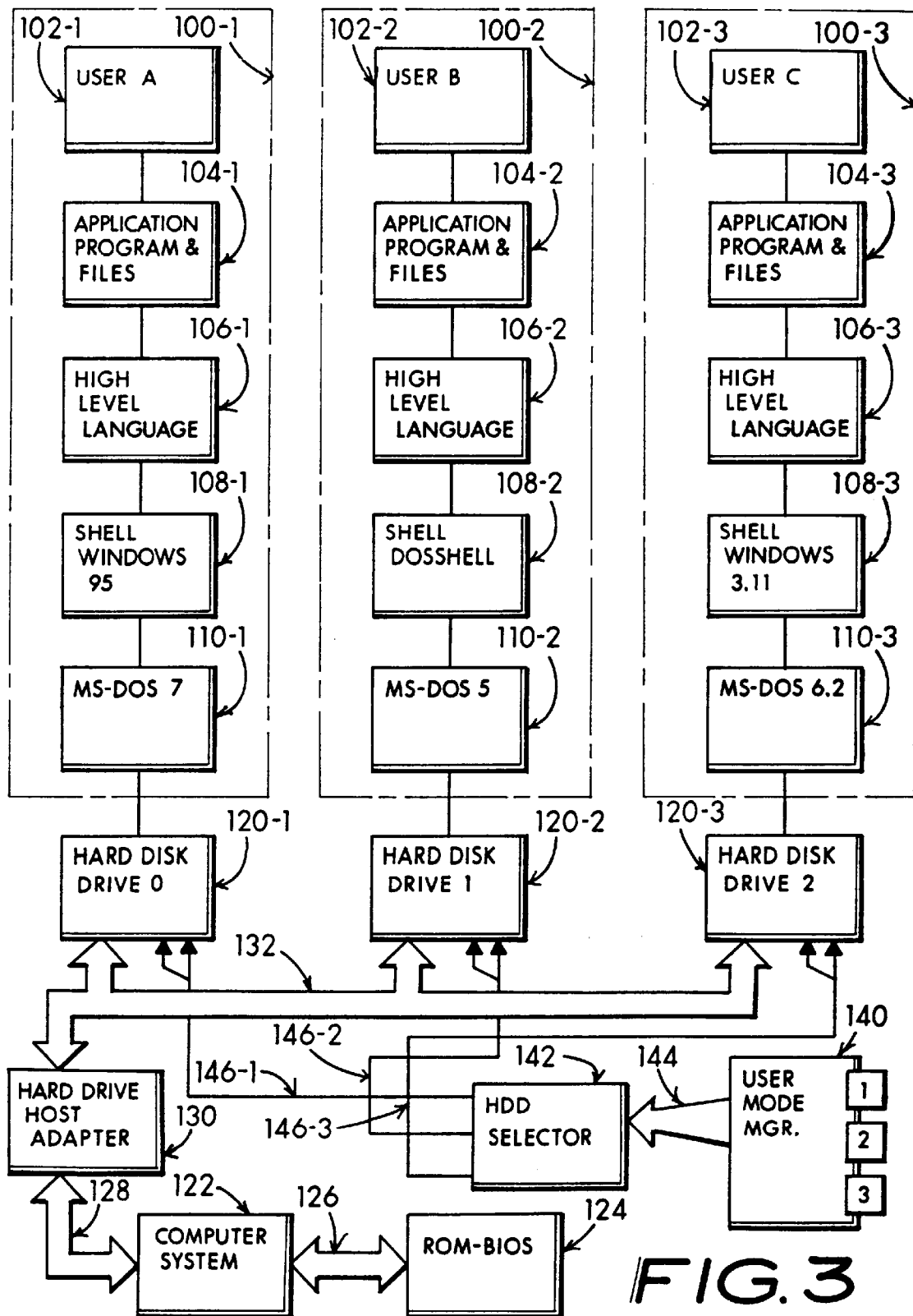
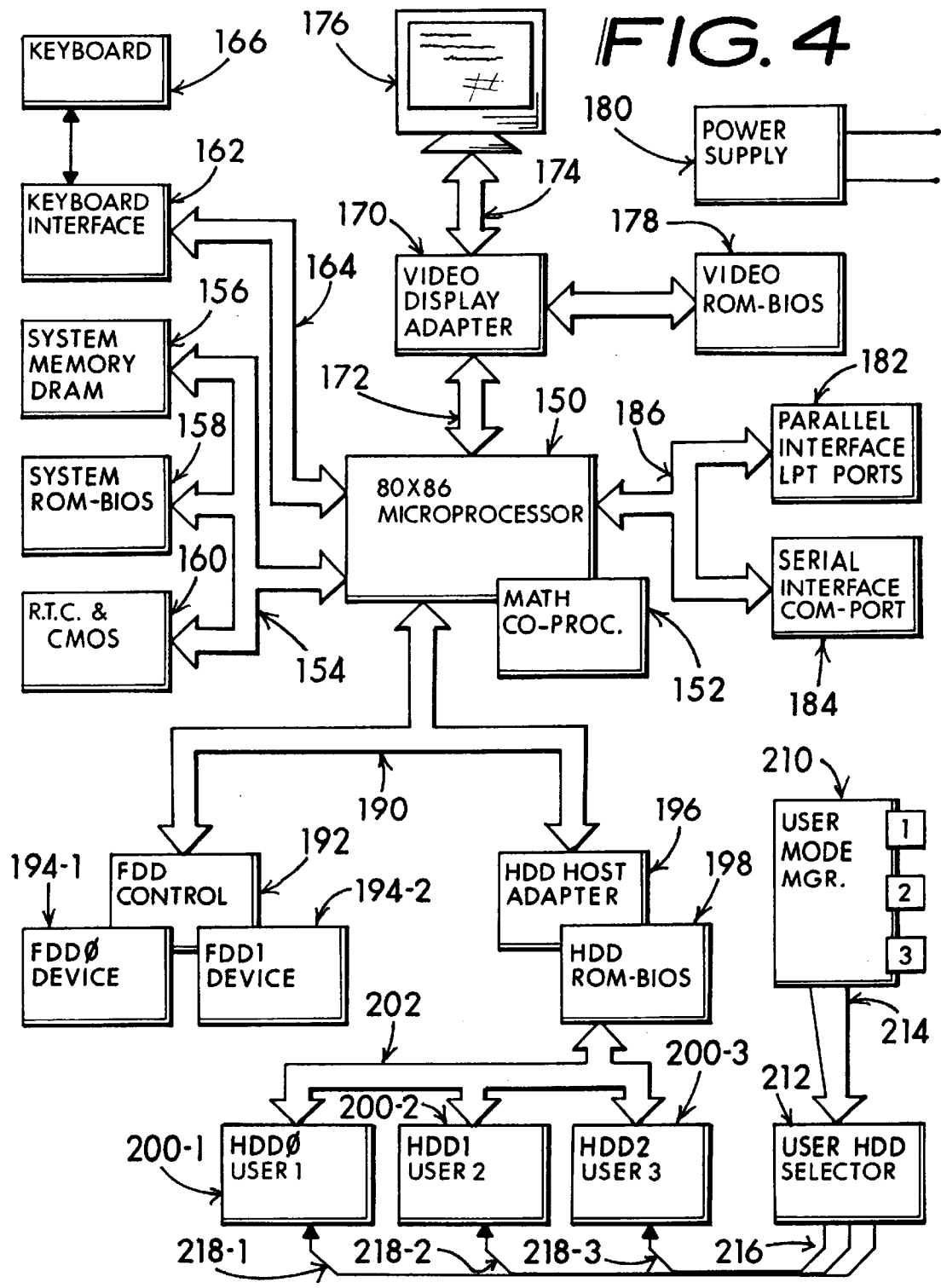


FIG. 3



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.