

Patent Number:

US005696695A

United States Patent 1191

Ehlers et al.

[45]

Date of Patent: Dec. 9, 1997

5,696,695

[54] SYSTEM FOR RATE-RELATED CONTROL OF ELECTRICAL LOADS

[75] Inventors: Gregory A. Ehlers, Tampa, Fla.;

Robert D. Howerton; Gary E. Speegle, both of Decatur, Ga.

[73] Assignee: TeCom Inc., Tampa, Fla.

Appl. No.: 486,805 [21]

[22] Filed: Jun. 7, 1995

Related U.S. Application Data

Division of Ser. No. 369,679, Jan. 5, 1995, Pat. No. 5,572, [62]

Int. Cl.⁶ H02J 3/00 U.S. Cl. 364/492; 364/483; 307/38;

307/115; 307/126 Field of Search 364/492, 493,

364/464.04, 132, 138, 139, 483; 307/38, 49, 41, 115, 116, 126, 132 E

References Cited [56]

U.S. PATENT DOCUMENTS

| 1,547,242 | 7/1925 | Strieby . |
|-----------|---------|---------------------|
| 4,324,987 | 4/1982 | Sullivan, II et al. |
| 4,336,462 | 6/1982 | Hedges et al |
| 4,474,193 | 10/1984 | Brown . |
| 4,503,288 | 3/1985 | Kessler. |
| 4,513,189 | 4/1985 | Ueda et al |
| 4,514,594 | 4/1985 | Brown et al |
| 4,520,576 | 6/1985 | Vander Molen . |
| 4,521,645 | 6/1985 | Carroll . |
| 4,523,307 | 6/1985 | Brown et al |
| 4,633,775 | 1/1987 | Olek . |
| 4,665,544 | 5/1987 | Honda et al |
| 4,728,949 | 3/1988 | Platte et al |
| 4,771,185 | 9/1988 | Feron et al |
| 4,772,870 | 9/1988 | Reyes . |
| | | |

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

2645968 10/1990 France.

2660511 10/1991 France. 0534839 A1 3/1993 France. WO93/08653 4/1993 WIPO . WO94/00824 1/1994 WIPO . WO94/03989 2/1994 WIPO . WO94/09572 4/1994 WIPO .

[11]

OTHER PUBLICATIONS

Eaton Corporation, Cutler-Hammer-Westinghouse Products, Power Distribution Components Division, "IMPACC System Communications," IL 17384, May 1995, Revision 2.1, Appendix E (title page, contents listing and pages E-1 through E-4).

Westinghouse Electric Corporation, Electrical Components Division, "Instructions for F Frame, IQ Energy Sentinel," IL. 17459, Effective Nov. 1992.

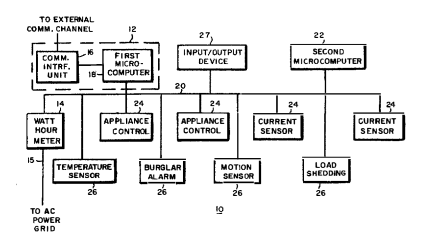
(List continued on next page.)

Primary Examiner—James P. Trammell Assistant Examiner-Kyle J. Choi Attorney, Agent, or Firm-Wolf, Greenfield & Sacks, P.C.

ABSTRACT

An energy management and building automation system including a local area network or home automation data bus such as the CEBus. Each load to be controlled is connected to the bus via a control module. A control module may contain a relay or switch (hereafter referred to as a "breaker" or "circuit breaker") to disconnect the load from the mains upon command or upon occurrence of a power outage, or in either case. Current monitoring control modules determine whether connected loads are drawing current and power monitor modules monitor the power consumed by selected loads (from which energy consumption may be calculated). Both types of monitors may place on the bus messages to indicate load status or changes in load status. A first microcomputer preferably is placed externally to the customer premises, adjacent (or even within the housing of) the electric utility power meter. A second microcomputer preferably is placed inside the customer premises. The two microcomputers communicate with each other and with the various load control modules via the network/data bus.

11 Claims, 43 Drawing Sheets





U.S. PATENT DOCUMENTS

| 4,819,180 | 4/1989 | Hedman et al |
|-----------|---------|------------------------|
| 4,847,781 | 7/1989 | Brown, III et al |
| 4,847,782 | 7/1989 | Brown, Jr. et al |
| 4,888,495 | 12/1989 | Feron et al. |
| 4,899,129 | 2/1990 | MacFadyen et al |
| 4,899,217 | 2/1990 | MacFadyen et al |
| 4,977,515 | 12/1990 | Rudden et al |
| 5,033,112 | 7/1991 | Bowling et al |
| 5,045,823 | 9/1991 | Nichols, III. |
| 5,086,385 | 2/1992 | Launey et al |
| 5,090,024 | 2/1992 | Vander Mey et al |
| 5,101,191 | 3/1992 | MacFadyen et al. |
| 5,109,222 | 4/1992 | Welty . |
| 5,126,934 | 6/1992 | MacFadyen . |
| 5,134,356 | 7/1992 | El-Sharkawi et al |
| 5,196,982 | 3/1993 | Landsberg et al 361/93 |
| 5,218,552 | 6/1993 | Stirk et al |
| 5,263,046 | 11/1993 | Vander Mey . |
| 5,278,862 | 1/1994 | Vander Mey . |
| 5,315,499 | 5/1994 | Bilas et al |
| 5,323,307 | 6/1994 | Wolf et al |
| 5,347,167 | 9/1994 | Singh. |
| | | |

OTHER PUBLICATIONS

Eaton Corporation, Cutler-Hammer—Westinghouse Products, Power Distribution Components Division, Cutler-Hammer Consulting Application Guide, "Metering and Monitoring Devices", pp. 610–613 and Metering, Monitoring, and Protective Devices, pp. 636–649 date unknown. "Boosting Your Home's IQ; Manufacturers agree on standards for creating the smart house", Technology, p. 70 (not dated).

Schrock, Clifford B., "Conservation and safety for the 90's using cable TV networks", Cable Bus Systems Corp. (no ref or date).

Dawson, Fred, "Energy saver can support voice and data", Multichannel News, Oct. 21, 1991.

"Schlumberger launches new venture for building automation systems in Europe using Echelon Technology", Bus. Wire, Jul. 13, 1992.

Saladyga, John S., "New home automation systems integrate security, energy and entertainment", Newsday, Inc., Oct. 15, 1992.

Rupinski, Patrick, "New device automatically alerts company of power interruption", (no ref or date).

Niggli, Michael R., "PowerView: Two-Way Customer Communications" (no ref or date).

"Demonstrating smarts; bright home: a demonstration home that utilized consumer electronics..." Popular Science, Jul. 1991.

"Scientific-Altanta, Bell Atlantic To Offer Cost-Effective Information", PR Newswire, Sep. 23, 1991 (Mary Nagelhout).

"Entergy moves into fiber optics to control residential comsumption", Energy Report, Dec. 14, 1992, vol. 20, No. 49 (sr abst).

"Commonwealth Edison installs Metricom's communication network" Business Wire, Mar. 4, 1993.

Sanders, Michele, "Interfacing with the home of the future", Information Access, Apr. 1993.

"PGW to begin automatic meter reader installations in 500,000 homes in Jun.", PR Newswire Assoc., Apr. 2, 1993. Jones, David A., "Smart Money? Home automation systems", Builder Jun. 1993, pp. 162–166.

Millar, Heather, "Smart houses: getting switched on", Business Week, Jun. 28, 1993.

"Is DSM having an impact on electric-utility credit ratings?", Electrical World, Aug. 1993.

"Entergy Enterprises CC2000 test joined by Sprint, Honeywell . . . " PR Newswire Assoc, Aug. 26, 1993.

Kaplan, Daniel, "DSM Monitoring a key issue for utility industry E-source", The Enegery Daily, Oct. 5, 1993.

Jones, David A., "Cutting edge; three houses that break the rules and break new ground . . . ", Builder Info Access, Nov. 1993.

Piepmeier, James M. et al. "The tools of competition: differentiation, segmentation...", The Electricity Journal, Nov. 1993.

Colman, Andrew et al, "Competitive edge-Power View: a DSM-focused technology", Fortnightly, Nov. 1, 1993.

Vizard, Frank, "Building the information superhighway", Popular Mechanics, Jan. 1994.

"Entergy announces a major development in its residential customer-controlled load manage...", PR Newsire Assoc, Jan. 19, 1994.

McLeister, Dan, "Dramatic changes lie ahead for home automation" Professional Builder & Remodeler, Feb. 1994. "Cebus (R) power line carrier technologies from Intellon Corp. support home automation application . . . " PR Newswire, Mar. 1, 1994.

"Honeywell, Oracle Corp. unveil joint technology and marketing alliance", Electric Utiltiy Week's Demand-Side Report, Mar. 3, 1994.

Phillips, Tim, "Welcome to the computerized home", The Guardian, Mar. 10, 1994.

"First Pacific Networks, Central and South West Corp. to conduct energy management project in Laredo, TX", Business Wire, Mar. 24, 1994.

"Johnson Controls makes entry into home energy automation market, . . . ", PR Newswire, Mar. 28, 1994.

"Re-engineering electric utility metering and communications", Transmission & Distribution, Apr. 1994.

Cain, Charles J., "Metering gets real", Fortnightly, Apr. 1, 1994, pp. 39-40.

"Itron signs \$27 million contract with Baltimore Gas and Electric", PR Newswire, Apr. 4, 1994.

"Leading companies demonstrate home automation based on Echelon's technology", Business Wire, Apr. 14, 1994.

Salpukas, Agis, "Big hopes put on electric wires", The New York Times, Jul. 6, 1994.

Karve, Anita, "Brainy Buildings", LAN Magazine, Aug. 1994.

"LonWorks—the choice in home automation", Motorola, Mar. 1994.

"Home automation: what's in it for utilities?", EPRI, Apr.

"50 Successful DSM Programs", The Results Center, lists date unknown.

"Variable electric rates", Transtext date unknown.

"Bell of Pennsylvania's automatic meter reading could mean greater security and privacy for customers", PR Newswire, Feb. 28, 1990.

"NetComm matures as advanced communication and metering system", Research Newsletter, 4th quarter 1990.

Teletimer Energy Savings Service: "Low-cost—high value building automation" date unknown.



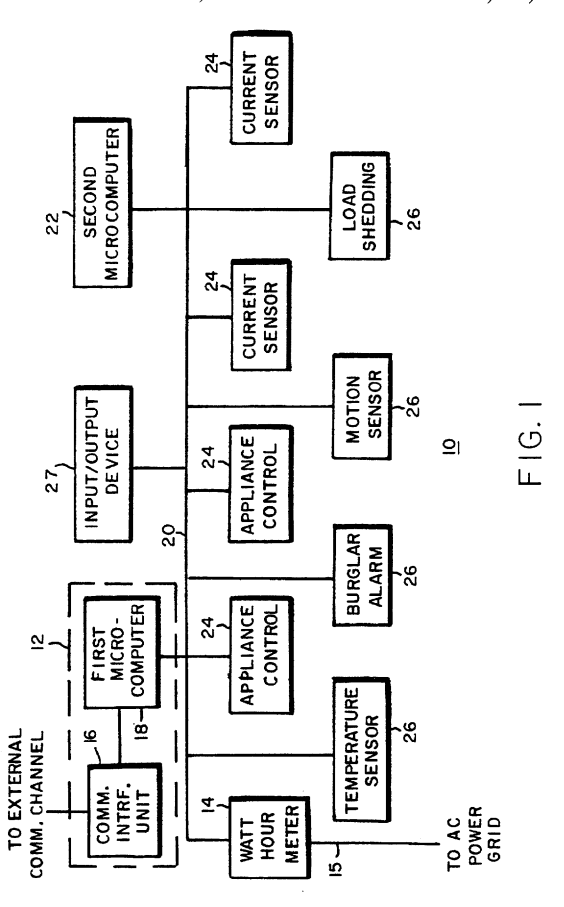
"PLC features & specifications", Regency Electronics, Inc. date unknown.

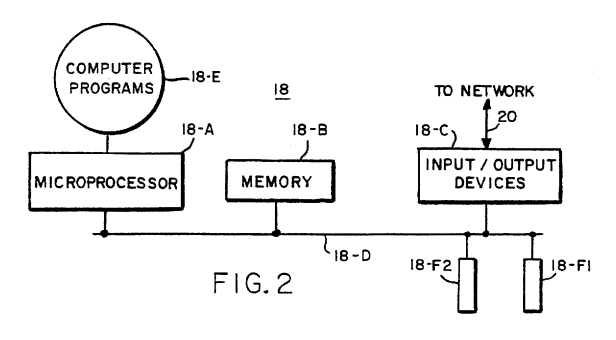
"Using the line sharing switch in power utility load study applications", Teltone Telesolutions, 1993.

Home Automation Laboratories, Fall 1994 Catalog. "S87C752 CMOS single-chip 8-bit microcontroller",

Signetics date unknown.







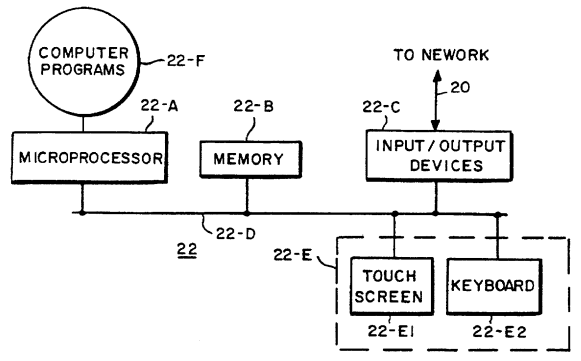


FIG. 3

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.

