

(12) United States Patent

(54) DYNAMIC DETECTION OF HARDWARE **CONFIGURATION IN A DIGITAL TERMINAL**

- (75) Inventors: Robert Gazda, Wayne; David A. Prezuhy, Chalfont; Jack M. Birnbaum, Southampton; Rocky C. Torsitano, Ambler; Chris Del Sordo, Souderton, all of PA (US)
- (73) Assignee: General Instruments Corporation, Horsham, PA (US)
- Notice: Subject to any disclaimer, the term of this (*) patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 09/410,010
- (22) Filed: Sep. 30, 1999
- (51) Int. Cl.⁷ G06F 9/445
- (52)
- (58) Field of Search 717/11, 174; 370/254-258; 709/220-222; 710/8-14; 713/100

(56)**References Cited**

U.S. PATENT DOCUMENTS

5,325,532 A	* 6/1994	Crosswy et al 713/2
5,359,730 A	* 10/1994	Marron 717/169
5,623,604 A	* 4/1997	Russell et al 717/167
5,696,970 A	* 12/1997	Sandage et al 709/301
5,742,829 A	* 4/1998	Davis et al 717/179
5,794,032 A	* 8/1998	Leyda 713/2
5,812,857 A	* 9/1998	Nelson et al 717/173
5,826,090 A	* 10/1998	Mealey et al 717/162
5,951,639 A	9/1999	MacInnis 709/217
5 953 010 A	* 0/1000	Kampe et al 345/348

6,023,585 A * 2/2000 Perlman et al. 717/173

US 6,453,470 B1

Sep. 17, 2002

FOREIGN PATENT DOCUMENTS

JP	02-212910	*	8/1990	G06F/1/00
JP	09-250954	*	9/1994	G06F/13/14
JP	11-234340	*	8/1999	H04L/12/56

* cited by examiner

Primary Examiner-Gregory Morse

(10) Patent No.:

(45) Date of Patent:

Assistant Examiner-John Q. Chavis

(74) Attorney, Agent, or Firm-Barry R. Lipsitz; Douglas M. McAllister

ABSTRACT (57)

A method and apparatus for detecting a hardware configuration in a digital terminal, and, in response, selecting a corresponding executable software path for initializing the hardware. All terminals in a digital communication network, such as a television network, are provided with a single common set-top firmware/software object that contains all software components required to run on all hardware platforms. The total amount of software needed at the terminals is reduced over prior art schemes since the common software object includes software that is common to the different hardware component types only once, instead of providing a different object for each hardware type which results in duplication of the common software. The software from the software object can execute on platforms with different hardware components and circuits. This provides freedom to the network operator to select terminals with reduced cost components, e.g., from different manufacturers. Additionally, the system avoids the need to provide different software to the terminals based on their hardware platform type.

16 Claims, 2 Drawing Sheets



Gazda et al.



Α



FIG.2

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

10

20

45

DYNAMIC DETECTION OF HARDWARE CONFIGURATION IN A DIGITAL TERMINAL

BACKGROUND OF THE INVENTION

The present invention relates to a method and apparatus for detecting a hardware configuration in a digital terminal, such as a set-top television terminal used for receiving digital video and other data in a subscriber network, and, in response, selecting a corresponding executable software path, e.g., to initialize the hardware.

The recent advent of digital set-top terminals has spurred the growth of subscriber television networks, such as cable/ satellite television networks. Such terminals can support increased levels of programming services and a variety of software-based applications/functions, such as an electronic program guide, stock or weather banners, shop and bank at home services, games, and the like. Moreover, this trend is expected to continue with the convergence of telephone, television and computer networks, and the rise of in-home computer networks.

However, it is difficult to maintain compatibility between the software and the hardware of the different terminals in a network. For example, different terminals in one network may have hardware from different manufacturers, or different component versions from the same manufacturer.

The hardware may include, for example, tuners, demodulators, MPEG-2 Decoders (e.g., Audio, Video, and Data), Video Encoders, Audio Mixers, and so forth.

Generally, continual hardware changes in set-top terminals is a result of improvements, cost reductions, new components, and second source manufacturers.

Hardware changes force the development of separate software executables (e.g., software objects) for the different ³⁵ hardware components. A software object is a single software executable. Conventionally, each hardware component type requires its own object or executable.

This is problematic since it creates confusion and requires additional record keeping to maintain a history of the status ⁴⁰ of each terminal in a network.

Additionally, updated software must be provided to the terminals, which leads to additional expense and record keeping requirements for the network provider. Commonly, the software can be downloaded to specific terminals in download messages. However, this process consumes the limited bandwidth in the network. Delivery of the software via other means, such as local installation via a smart card, is similarly burdensome.

For example, if ten hardware platforms exist in a cable television system, ten corresponding objects would need to be downloaded, one for each platform.

Moreover, these problem are compounded by the continual upgrading and replacement of terminals in a network as technology advances. digital television network, where the terminals have different respective types of hardware components. The method includes the step of: providing data in respective memories

Accordingly, it would be desirable to provide a system for dynamically detecting hardware configuration information in a digital television terminal. In response to this information, the system should select software components from a single executable platform firmware, which includes all software necessary to run the terminal's platform.

In particular, the system should provide a single set-top firmware/software object that contains all software components required to run on all hardware platforms in a network. 65 The software should decide which components to use based on the hardware configuration.

The system should store the hardware configuration information in a manner that avoids corruption.

The system should reduce the burden in managing software executables in a subscriber television network.

The system should reduce the amount of bandwidth required to deliver software to terminals in a communication network.

The detection of the hardware configuration information should be initiated in response to any desired pre-condition, e.g., such as when the terminal is initialized (e.g., powered on or reset), in response to a signal from the network's headend, or periodically, according to a clock signal at the terminal.

The system should be compatible with networks that communicate digital video, audio and other data to subscriber terminals.

The present invention provides a system having the above and other advantages.

SUMMARY OF THE INVENTION

The present invention relates to a method and apparatus for detecting a hardware configuration in a digital terminal, and, in response, selecting a corresponding executable software path, e.g., for initializing the hardware.

In a particular embodiment, a method is presented for 25 initializing a hardware component in a digital terminal. The terminal can be a television terminal or computer terminal, for example. The method includes the step of reading data from a memory of the terminal that provides identifying information regarding at least one hardware component of 30 the terminal. An executable software path is selected from a plurality of available executable software paths according to the identifying information. Additionally, the selected executable software path is executed at a processor of the terminal to initialize the hardware component.

The identifying information may be, e.g., a manufacturer and/or model number of the hardware component. Moreover, the hardware component may be a tuner, demodulator, decoder, encoder, or mixer, for example.

Preferably, the plurality of available executable software paths are provided for a corresponding plurality of types of hardware components using a common software object. The common software object includes software that is common to different types of hardware components, and software that is specific to each of the different types of hardware components.

Advantageously, the total amount of software needed at the terminals is reduced over prior art schemes since the common software object includes software that is common to the different hardware component types only once, instead of providing a different object for each hardware component type which results in duplication of the common software.

A corresponding apparatus is also disclosed.

A method is also presented for initializing hardware components in a plurality of digital television terminals in a digital television network, where the terminals have different respective types of hardware components. The method includes the step of: providing data in respective memories of the terminals that provides identifying information regarding at least one hardware component type of each respective terminal. A common software object is provided to the terminals that contains a plurality of different executable software paths corresponding to the different hardware component types.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates a method for detecting hardware configuration information in a digital terminal, and selecting corresponding software, in accordance with the present invention.

Find authenticated court documents without watermarks at docketalarm.com.

15

35

45

FIG. 2 illustrates a digital terminal that detects hardware configuration information and selects corresponding software in accordance with the present invention.

DETAILED DESCRIPTION OF THE INVENTION

The present invention relates to a method and apparatus for detecting a hardware configuration in a digital terminal, and, in response, selecting a corresponding executable software path.

In accordance with the invention, manufacturer, model and other hardware-specific information is provided in a non-volatile, write-protected area of memory. This information is accessed during initialization of the terminal hardware platform, e.g., during terminal power on or reset. The information is used to select software that is required to control and initialize specific pieces of hardware.

By detecting hardware-specific information during terminal initialization, the software is able to execute on platforms 20 with different hardware components and circuits. This provides freedom to the network operator to select terminals with reduced cost components, e.g., from different manufacturers

Manufacturer, model number and other hardware compo- 25 nent information is stored in protected memory in the terminal. The memory is preferably non-volatile and writeprotected by hardware to prevent corruption. For example, an Electrically Erasable Programmable Read-Only Memory (EEPROM) storage device with an Inter-Integrated Circuit 30 (I²C) bus interface, and a protected sector of flash may be used. An I²C bus is used to connect integrated circuits (ICs). It is a multi-master bus, which means multiple chips can be connected to the same bus, and each one can act as a master by initiating a data transfer.

A provision for storing 128 bytes of hardware-identifying data is believed to be sufficient for most situations, although more or less space can be allocated as required.

A device driver can be used that has the ability to read the contents of a non-volatile protected memory.

Portions of the memory are read during initialization. The contents of the memory are then used to select software components (e.g., paths of execution). For example, there may be a number of tuners that can be used on a given terminal platform. The V860D and V860DL, manufactured by General Instrument Corporation, the assignee hereof, are two examples of tuner models. During startup, the tuner type is read from the memory. A corresponding software path is executed based on the determined tuner type to initialize the tuner.

Moreover, both tuner paths are located in a single software object. If more than two paths are present, they are all preferably located in a single software object. Therefore, this single, common software object can run on different platforms that have the different tuner types.

Information included in non-volatile memory ensures that downloaded executables will run on the platform.

FIG. 1 illustrates a method for detecting hardware configuration information in a digital terminal, and selecting corresponding software, in accordance with the present invention.

The method begins at block 100. At block 105, processor and memory startup occur. At block 110, the validity of the hardware configuration information is verified, e.g., using a 65 known checksum procedure. At blocks 125-170, platform hardware is initialized. Specifically, at block 125, the ini-

tialization of the first of "n" hardware components in the terminal begins. One or more components can be initialized.

At block 130, component-identifying data (e.g., hardware-specific information) is read from memory for the 5 current component.

At block 135, if the component is a first type (e.g., type "A"), the corresponding information is stored as a global variable (block 150). The term "global" is used to describe variables that are in scope for any external module that 10 requires access to it. For example, if the tuner type is required by a separate module, storing it as a global when the type is dynamically determined will allow the other module to use the variable by declaring it as external.

At block 140, if the component is a second type (e.g., type "B"), the corresponding information is stored as a global variable (block 150). The method can account for any number of different component types. Moreover, some components may have only one component type. If the component type that is read does not correspond to any known component type, an error has occurred, and anther attempt to read the component may occur.

At block 160, the component is initialized using the corresponding software path for the component type.

If the current component is not the last component to be initialized, processing continues at block 125 for the next component. If no further components are to be initialized, and exit path is taken (block 180).

FIG. 2 illustrates a digital terminal that detects hardware configuration information and selects corresponding software in accordance with the present invention.

The terminal 200, shown in a simplified form, includes a bus 260, such as an I^2C bus, a non-volatile memory 210 (such as EEPROM), a processor 220, an executable software function 230, and any number of components, represented by component 1 (240), ..., component n (250). Information can be exchanged between the various functions via the bus 260

Generally, the processor can query the component 240, ..., 250 to obtain the hardware-specific information, and transfer this information for storage in the memory 210. Upon initialization of the terminal, the processor reads the information from the memory 210 and provides it to the executable software function 230 to choose the corresponding software path, e.g., for initializing the component.

Accordingly, it can be seen that the present invention provides a method and apparatus for detecting a hardware configuration in a digital terminal, and, in response, selecting a corresponding executable software path. In particular, the invention provides all terminals with a single, common set-top firmware/software object that contains all software components required to run on all hardware platforms. Specific details for providing such an object are believed to be within the purview of those skilled in the art in view of the present disclosure. Moreover, any suitable object-55 oriented programming language may be used.

The total amount of software needed at the terminals is reduced over prior art schemes since the common software object includes software that is common to the different hardware component types only once, instead of providing a different object for each hardware type which results in duplication of the common software.

The invention allows software from a common software object at a digital television terminal to execute on platforms with different hardware components and circuits. This provides freedom to the network operator to select terminals with reduced cost components, e.g., from different manufacturers

Find authenticated court documents without watermarks at docketalarm.com.

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.

