(54) Title: A SYSTEM AND A METHOD OF CONTROLLING A PLURALITY OF DEVICES

(57) Abstract:
A system is disclosed for managing interactions between a plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices, the system comprises a control bus, a power bus, a plurality of energy device interfaces,
(57) **Abstract(continued):**

each energy device interface comprising a control bus port for operatively connecting the energy device interface to the control bus, a power bus port for operatively connecting the energy device interface to the power bus and a device port for operatively connecting the energy device interface to a device selected from the group consisting of energy sources, energy loads and energy storage devices and for controlling said device selected from the group consisting of energy sources, energy loads and energy storage devices and a power management unit operatively connected to the control bus and to the power bus, the power management unit comprising a control strategy determining unit for determining a control strategy, the power management unit being adapted for controlling each of the plurality of energy device interfaces according to the determined control strategy to thereby control interactions between the plurality of devices.
Title: A SYSTEM AND A METHOD OF CONTROLLING A PLURALITY OF DEVICES

Abstract: A system is disclosed for managing interactions between a plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices, the system comprises a control bus; a plurality of energy device interfaces, each energy device interface comprising a control bus port for operatively connecting the energy device interface to the control bus, a power bus port for operatively connecting the energy device interface to the power bus and a device port for operatively connecting the energy device interface to a device selected from the group consisting of energy sources, energy loads and energy storage devices and for controlling said device selected from the group consisting of energy sources, energy loads and energy storage devices and a power management unit operatively connected to the control bus and to the power bus, the power management unit comprising a control strategy determining unit for determining a control strategy, the power management unit being adapted for controlling each of the plurality of energy device interfaces according to the determined control strategy to thereby control interactions between the plurality of devices.
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A SYSTEM AND A METHOD OF CONTROLLING A PLURALITY OF DEVICES

FIELD OF THE INVENTION

The invention pertains to electronics. More precisely, this invention pertains to a system and method for managing interactions between a plurality of devices.

BACKGROUND

Connecting electrical devices together can be sometimes complicated to achieve.

A first issue is for multiple energy sources to accurately charge multiple batteries concurrently. In some applications such as in boating, typical energy subsystems are often challenged by the ability to accurately charge more than one accumulator from a plurality of energy sources. Common designs make use of battery combiners and battery isolators, which fail to apply best suited multistage charging to each individual accumulator, and further fail to ensure each accumulator is maintained optimally charged, hence compromising autonomy and decreasing battery life.

Another issue is that a typical power subsystem made of multiple components is inflexible with regards to customization and upgradeability; rendering most changes complex to realize (e.g. adding a supplementary energy source or storage device requires matching new devices power characteristics, ensuring electrical safety compliance is met, accounting for intricate physical integration requirements, carry-out proper electrical rewiring, etc.).
Another issue is that if they are properly connected, the electrical devices are usually unable to readily communicate together with the aim of optimizing power performance. This is due to the fact that each device may have a proprietary communication standard or protocol, or simply have no communication present (e.g. a battery charger, a switch or a selector, etc.).

Another issue is that when dynamic information and/or remote controls of an electrical power device is made available to the user, the absence of an interoperable interface renders the interconnection to the plurality of electrical devices together complicated to achieve and to then manage.

Another issue pertains to the expertise required by end users and owners in the modification, customization, maintenance and operation of an existing energy subsystem. In reference to the above, experts versed in electrical systems design are generally required to perform modifications to an energy subsystem as to ensure it operates as intended, is designed with optimal efficiency and meets safety regulation. The same applies to maintaining and operating an energy subsystem optimally in all circumstances. Experience indicates that inadequate expertise resulted in: compromised energy supply, equipment failure and damage, shorten components life, increased costs, and further raise safety concerns that even resulted in loss of life and property.

There is a need for a method and apparatus that will overcome at least one of the above-identified drawbacks.

Features of the invention will be apparent from review of the disclosure, drawings and description of the invention below.

**BRIEF SUMMARY**

According to an embodiment there is provided a system for managing interactions between a plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices, the system comprising a control bus, a power bus, a plurality of energy device interfaces, each energy device interface comprising a control bus port for operatively
connecting the energy device interface to the control bus, a power bus port for operatively connecting the energy device interface to the power bus and a device port for operatively connecting the energy device interface to a device selected from the group consisting of energy sources, energy loads and energy storage devices and for controlling said device selected from the group consisting of energy sources, energy loads and energy storage devices, a power management unit operatively connected to the control bus and to the power bus, the power management unit comprising a control strategy determining unit, the power management unit being adapted for controlling each of the plurality of energy device interfaces according to the determined control strategy to thereby control interactions between the plurality of devices.

In accordance with one embodiment, the energy sources are selected from a group consisting of utility grid, solar panels, wind generators, hydro generators, fuel cells, alternators, generators and regenerative braking systems.

In accordance with an embodiment, the energy storage devices are selected from a group consisting of batteries and battery arrays, super-capacitors, flywheels and compressed air.

In accordance with a further embodiment, the control strategy is determined using at least one of user-specified parameters, constraints and goals.

In accordance with yet another embodiment, each of the plurality of energy device interfaces comprises a dedicated power agent for operating a corresponding device selected from the group consisting of energy sources, energy loads and energy storage devices.

In accordance with an embodiment, the dedicated power agent receives a power request instruction from the power management unit via the control bus and operates the corresponding device accordingly.

In accordance with another embodiment, each of the plurality of energy device interfaces is adapted to ensure a given power setting is maintained over time.
In accordance with an embodiment, a closed realtime control loop is used for ensuring the given power setting is maintained over time.

In accordance with another embodiment, the power management unit receives a feedback signal from at least one of the plurality of dedicated power agents.

In accordance with another embodiment, at least one energy device interface receives a feedback signal from a corresponding device selected from a group consisting of energy sources, energy loads and energy storage devices to which the energy device interface is connected to.

In accordance with a further embodiment, the feedback signal comprises at least one of presence or absence of power originating from the corresponding energy device, sensor reading from the corresponding energy device, data originating from the corresponding energy device.

In accordance with one embodiment, the power management unit further receives data from an additional information source.

In accordance with yet another embodiment, the control bus operates using a packet-switched communication protocol.

In accordance with another embodiment, the communication protocol comprises CAN (Controller Area Network) communication protocol.

In accordance with yet another embodiment, the power management unit further generates instructions to be transmitted to the dedicated power agent, the instructions being selected from a group consisting of an instruction for setting power limits, an instruction for reporting data associated with a current state of the dedicated power agent, an instruction for determining a presence or an absence of the dedicated power agent, an instruction for establishing control set points, an instruction for establishing agent calibration, an instruction for performing a diagnostic management of the dedicated power agent, an instruction for providing a firmware update functionality for the dedicated power agent, an instruction for gathering operational statistics from the dedicated power agent, an instruction for determining a containment and management of the
dedicated power agent, an instruction for obtaining data associated with a
specific dedicated energy device to which the dedicated power agent is
connected to.

In accordance with another embodiment, the dedicated power agent is used for
operating a dedicated energy source from the plurality of energy sources,
wherein the instructions further comprise at least one of an instruction for
determining an energy cost of the dedicated energy source, an instruction for
determining a maximum power production for the dedicated energy source and
an instruction for determining the readiness of the dedicated energy source.

In accordance with another embodiment, the dedicated power agent is used for
operating a dedicated energy load from the plurality of energy loads, wherein the
instructions further comprise an instruction for determining a maximum power
consumption for the dedicated energy load.

In accordance with an embodiment, the dedicated power agent is used for
operating a dedicated energy storage device from the plurality of energy storage
devices, wherein the instructions further comprise at least one of an instruction
for determining an energy a total storage capacity for the dedicated energy
storage device, and an instruction for determining an available reserve in the
dedicated energy storage device, an instruction for configuring the dedicated
energy storage device for being in charging state, a discharging state and a non-
participating state.

In accordance with another embodiment, the power management unit is further
adapted for performing at least one of logging power consumption/production/storage statistics, determining if the dedicated power
agent will contribute at any particular time, determining if the dedicated power
agent is calibrated, calibrating the dedicated power agent if the dedicated power
agent is not calibrated, keeping track of operating statistics for the dedicated
power agent, scheduling the dedicated power agent, optimizing energy costs
based on feedback from the dedicated power agent and performing predictive
maintenance in the case where the dedicated power agent supports such feature.
In accordance with another embodiment, the power management unit further comprises a communication port for enabling a connection to a processing unit.

In accordance with an embodiment, the processing unit comprises a server.

In accordance with another embodiment, the processing unit is one of a laptop, a desktop, a tablet computer and a smartphone.

In accordance with another embodiment, the processing unit comprises a GPS receiver.

In accordance with another embodiment, the processing unit is used for enabling a user to interact with the power management unit.

In accordance with an embodiment, the processing unit is used for providing data, further wherein the data provided by the processing unit is used by the control strategy determining unit for generating the control strategy.

In accordance with another embodiment, the processing unit is used for providing data, further wherein the data provided by the processing unit is used by the plurality of energy device interfaces.

In accordance with another embodiment, the data is generated by a user.

In accordance with another embodiment, the processing unit further receives data from the power management unit.

In accordance with a further embodiment, the data is one of an energy generation priority, a threshold value, a schedule and a time of day to be set in order to disable energy supply to a specific load.

In accordance with another aspect of the invention, there is provided a method for managing interactions between a plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices, the method comprising providing a system comprising a control bus; a power bus; a plurality of energy device interfaces, each energy device interface comprising a control bus port for operatively connecting the energy device interface to the
control bus, a power bus port for operatively connecting the energy device interface to the power bus and a device port for operatively connecting the energy device interface to a device selected from the group consisting of energy sources, energy loads and energy storage devices and for controlling said device selected from the group consisting of energy sources, energy loads and energy storage devices; a power management unit operatively connected to the control bus and to the power bus, the power management unit comprising a control strategy determining unit, the power management unit being adapted for controlling each of the plurality of energy device interfaces according to the determined control strategy to thereby control interactions between the plurality of devices; operatively connecting each of the plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices to a corresponding energy device interface of the plurality of energy device interfaces; determining a control strategy using an identification of the plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices; applying the determined control strategy to thereby manage the interactions between the plurality of devices.

In accordance with an embodiment, the method further comprises a user providing at least one of user-specified parameter data, constraint data and goals data, further wherein the control strategy is determined using the provided at least one of user-specified parameter data, constraint data and goals data.

In accordance with another embodiment, the method further comprises operatively connecting the power management unit of the system to a processing unit, and further receiving data from the processing unit.

In accordance with another embodiment of the method, the data received from the processing unit is provided by the user, further wherein the control strategy is determined using the data received from the processing unit.

An advantage of the system disclosed is that each energy device interface is responsible for managing a given one of an energy source, an energy load and an energy storage device in accordance with a given control strategy.
Another advantage of the system disclosed is that a single control bus is shared amongst each of the plurality of energy device interfaces and the power management unit.

Another advantage of the system disclosed is that the power management unit deals with a normalized power bus and sees each device connected to each one of the plurality of energy device interfaces as one of an energy source, an energy load and an energy storage device accessing the power bus and does not deal with low level operating details associated with a given device.

Another advantage is the temporal and material decoupling of the individual energy agent control algorithms from each other and the power manager. This allows for independent design optimization on a per energy device interface basis (ex: faster, more expensive microcontrollers for some energy device interfaces and slower, less expensive microcontrollers for others, depending on the energy load, source, or storage characteristics). For example, a fixed solar panel energy device interface is simpler than a diesel engine control agent with start/stop and RPM control, fuel level monitoring, etc.

Another advantage is the ability to easily scale or adapt an installation by either adding, removing, or changing individual energy agent modules with minimal or zero impact on existing modules. The net impact of the change on the overall control strategy is encapsulated totally in the power management unit. In short, this architecture provides a plug-and-play approach to power system engineering.

Another advantage is the ability to make extensive alterations to energy agents (ie: cost reduction, adaptation to future technology improvements, energy systems redesign, etc.) while keeping 100% backward compatibility with the power master unit and other energy agent modules.

**BRIEF DESCRIPTION OF THE DRAWINGS**

In order that the invention may be readily understood, embodiments of the invention are illustrated by way of example in the accompanying drawings.
FIG. 1 is a block diagram which shows an embodiment of a system for managing interactions between a plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices.

FIG. 2 is a block diagram which shows an embodiment of a power management unit.

FIG. 3 is a block diagram which shows an embodiment of an energy device interface for connecting an energy source.

FIG. 4 is a block diagram which shows an embodiment of an energy device interface for connecting an energy load.

FIG. 5 is a block diagram which shows an embodiment of an energy device interface for connecting an energy storage device.

FIG. 6 is a front perspective view of a first embodiment of a system for managing interactions between a plurality of devices.

FIG. 7 is a front perspective view of an energy device interface of the system for managing interactions between a plurality of devices.

FIG. 8 is a front perspective view and exploded view of the first embodiment of the system for managing interactions between a plurality of devices.

FIG. 9 is a front perspective view of a second embodiment of a system for managing interactions between a plurality of devices.

FIG. 10 is a front perspective view of the second embodiment of a system for managing interactions between a plurality of devices showing a main frame and an extension module supporting module addition.

Further details of the invention and its advantages will be apparent from the detailed description included below.
DETAILED DESCRIPTION

In the following description of the embodiments, references to the accompanying drawings are by way of illustration of an example by which the invention may be practiced. It will be understood that other embodiments may be made without departing from the scope of the invention disclosed.

Now referring to FIG. 1, there is shown an embodiment of a system for managing interactions between a plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices.

It will be appreciated that the energy sources may be any type of energy sources. In one embodiment, the energy source is selected from a group consisting of the utility grid, solar panels, wind generators, hydro generators, fuel cells, alternators, generators, regenerative braking systems, etc.

It will be appreciated that the energy loads may be any type of energy loads. Some examples are low-voltage, low-current DC loads as may be found in radios, GPS receivers, smartphone charger, LED lights, etc. Low-voltage, high-current DC loads such as motor starters, winch motors, solar panel actuators, etc., High-voltage AC loads such as computers, stove, air conditioning unit, etc. It will be appreciated by the skilled addressee that various other alternative embodiments may be possible.

It will be appreciated that the energy storage device may be any type of energy storage device. In one embodiment, the energy storage device is selected from a group consisting of flywheels, super-capacitors, battery arrays, batteries, compressed air, etc.

Still referring to FIG. 1, the system 100 comprises a power management unit 102, a plurality of energy device interfaces 104, a plurality of devices selected from loads, sources and storage devices 106, a control bus 108 and a power bus 110.

In fact, the power management unit 102 is operatively connected to each of the plurality of energy device interfaces 104 using the control bus 108 and the power bus 110.
Each of the plurality of energy device interfaces 104 is operatively connected to corresponding devices selected from loads, sources and storage devices 106. In the example disclosed in Fig. 1, the plurality of energy device interfaces 104 comprises energy device interface 1 (112), energy device interface 2 (116), energy device interface 3 (120) and energy device interface N (124). The plurality of devices selected from loads, sources and storages devices comprises energy source 114, energy load 118, energy storage device 122 and device 106.

As mentioned above, the power management unit 102 is operatively connected to the control bus 108 and to the power bus 110. It will be appreciated that the power management unit 102 comprises a control strategy determining unit (not shown) for determining a control strategy.

In fact, the power management unit 102 is adapted for controlling each of the plurality of energy device interfaces 104 according to the determined control strategy to thereby control interaction between the plurality of devices.

More precisely, it will be appreciated that the power management unit 102 is responsible for the inter-operation of each of the plurality of energy device interfaces 104 and for the execution of a determined control strategy. It will be appreciated that in an alternative embodiment, a fallback operation may be provided for ensuring that each of the plurality of energy device interfaces 104 operates for instance in case of a failure of the power management unit 102. In such embodiment, each of the plurality of energy devices interfaces 104 will be provided with resources to operate on a self-manage, self-federated fallback mode.

In a preferred embodiment, the control strategy is determined using user-specified parameters, constraints and goals for instance.

Now referring to Fig. 2, there is shown an embodiment of the power management unit 102.

In this embodiment, the power management unit 102 comprises a CPU 208, non-volatile memory (ex: ROM, Flash, EEPROM, etc.) 210, and random-access
memory (RAM) 212, an analog to digital converter (ADC) 214, an analog output conditioning module (represented as a PWM unit on the drawing) device 216, a digital input/output (I/O) unit 218, a CAN interface 220, a control bus transceiver 202, a relay 204 and a plurality of analog signal conditioning amplifiers 206.

Each of the CPU 208, the non-volatile memory (ex: ROM, Flash, EEPROM, etc.) 210, the RAM 212, the ADC 214, the analog output conditioning module (represented as a PWM unit on the drawing) device 216, the digital I/O unit 218 and the CAN interface 220 is operatively interconnected via a data bus 222. The control bus 108 is further connected to the CAN interface 220 via a control bus transceiver 202. In a preferred embodiment the control bus transceiver 202 is TJA 1040 manufactured by NXP. Alternatively an embedded PC may be used as an alternative solution as the processing core of the power management unit 102.

The digital I/O unit 218 and the analog output conditioning module (represented as a PWM unit on the drawing) device 216 are each connected to the power bus 110 via the relay 204. It will be appreciated that the plurality of analog input signal conditioning circuit 206 are used for connecting the ADC 214 to the power bus 110 in one embodiment.

In a preferred embodiment, 208, 210, 212, 214, 216, 218, 220, and 222 are all comprised into a single microcontroller unit such as an LPC1850FET256 manufactured by NXP.

As mentioned above, it will be appreciated that the power management unit 102 is used, *inter alia*, for managing the inter-operation of each of the plurality of energy device interfaces 104 and for executing a control strategy defined using user-specified parameters, constraints and goals.

It will be appreciated that a power agent is running in each of the plurality of energy device interfaces 104. In a preferred embodiment, the power agent is a microprocessor-controlled interface that encapsulates all of the details regarding a given one of an energy source, an energy load and an energy storage device connected to the energy device interface. The power agent provides a normalized power interface with the power bus 110.
Moreover, it will be appreciated that certain aspects of the details of the algorithms of a power agent are not shared with the power management unit 102. This creates a level of abstraction between the power management unit 102 and the power agent.

5 It will be appreciated that the power agent can be controlled by the power management unit 102.

The power agent encapsulates all logic circuitry, and control algorithms required for enabling a connection of a corresponding energy device interface to the power bus 110.

10 In a preferred embodiment, the power agent associated with a corresponding energy device interface comprises a micro controller with on-chip ADC, DAC, analog output conditioning module (represented as a PWM unit on the drawing) device, digital I/O unit and associated control firmware designed for controlling a specific device that will be connected to the corresponding energy device interface. It will be therefore appreciated that the control firmware will typically actuate peripherals to drive analog and/or digital elements required to perform the necessary power conversion function (e.g. charge an energy storage device, drive an energy load or regulate an energy source connected to the energy device interface).

15 The power agent typically receives a power request from the power management unit 102 and operates its local hardware in order to respond to the request in a timely fashion.

It will be appreciated that each of the plurality of energy device interfaces is adapted to ensure a given power setting to the power bus 110 is maintained over time. In one embodiment, a closed realtime control loop is used for ensuring the given power setting to the power bus 110 is maintained over time.

By combining user parameters with feedback obtained from each of the plurality of power agents as well as with data originating from additional optional information sources, such as for instance weather forecast information,
geographic position, temperature, time of day, navigation system data, etc., the power management unit 102 is capable of driving each of the power agents to meet specific energy management goals.

Also, it will be appreciated that at least one energy device interface may receive a feedback signal from a corresponding device selected from a group consisting of energy sources, energy loads, and energy storage devices to which the energy device interface is connected to. The feedback signal may comprise at least one of presence or absence of power originating from the corresponding energy device (e.g. device is active or not), sensor reading from the corresponding energy device (e.g. heat sensor, fuel reservoir level, etc.), data (e.g. engine control interface, battery management system (BMS) communication interface, etc.) originating from the corresponding energy device.

It will be appreciated that a key aspect of the system disclosed herein is that the power management unit 102 does not deal directly with "low level", physical details associated with each interaction between one of an energy source, an energy load and an energy storage device and a corresponding energy device interface. Those "low level", physical details associated with each energy device interface are left to deal with to a corresponding power agent.

The power management unit 102 therefore deals with a normalized power bus 110 and sees each device connected to each one of the plurality of energy device interfaces 104 as one of an energy source, an energy load and an energy storage device accessing the power bus 110. The skilled addressee will appreciate that this is of great advantage over the prior art.

The power management unit 102 therefore controls how and when each power agent will interact with the power bus 110 at any time.

More precisely, the power management unit 102 generates instructions that are sent to each energy device interface over the control bus 108 using a packet-switched communication protocol. In a preferred embodiment, the control bus 108 operates using CAN (Controller Area Network) communication protocol. Other communication protocols can be used.
In a preferred embodiment, the generated instructions (between the power management unit 102 and the energy device interface 112, 116 and/or 120) are used for various operations such as, but not limited to: setting power limits (i.e. production of energy, storage of energy, consumption of energy) for a given power agent, reporting data associated with a current state of a power agent, determining presence or absence of a given power agent, establishing control set points, establishing agent calibration, performing diagnostic management of a given power agent (i.e. querying the power agent for firmware revision, etc.), providing firmware update functionality to a given power agent running in a given energy device interface, gathering operational statistics from a power agent, performing fault detection in a given power agent, containment and management of a given power agent, calibrating the power bus 110, determining a readiness to participate of a given power agent, determining an energy production cost of a given energy source, determining a maximum power production/consumption (source and load elements), determining a total storage capacity and an available reserve (storage element), obtaining data associated with a specific dedicated energy device to which the dedicated power agent is connected to, instructions for determining an available reserve in a dedicated energy storage device, an instruction for configuring the dedicated energy storage device for being in a charging state, in a discharging and a non-participating state, instruction for determining the readiness of a dedicated energy source.

On the other hand, it will be appreciated that the power management unit 102 performs higher level processing such as, but not limited to, logging power consumption/production/storage statistics, determining which power agent will contribute at any particular time (according to a control strategy), ensuring that all power agents are calibrated and are able to read the power bus 100 voltage correctly, keeping track of operating statistics for each power agent (e.g. battery resistance, solar cell efficiency, generator engine performance, etc.), scheduling a power agent (e.g. using weather information to decide on solar cell future contribution capacity or availability, or using geo-positioning data to disable a generator), optimizing energy costs based on feedback from the plurality of
power agents, performing predictive maintenance in the case where a power agent supports this feature.

While it has been disclosed an embodiment of the power management unit 102, the skilled addressee will appreciate that various alternative embodiments may be provided.

In particular, the power management unit 102 may be comprised of various elements not shown in the figures such as for instance a communication port for enabling a connection of the power management to a processing unit.

In one embodiment, the processing unit comprises a server.

In another embodiment, the processing unit is one of a laptop, a desktop, a tablet computer and a smartphone.

In another embodiment, the processing unit comprises a GPS receiver.

It will be appreciated that the processing unit may be used for enabling a user to readily interact with the power management unit 102, etc.

The processing unit may be advantageously used for providing data used for generating the control strategy or for providing data to be used by the energy device interfaces (such as for instance failure contingency plan, energy and/or combustible prices, data associated with driver updates, etc). The processing unit may be used for enabling the user to readily input data used for generating the control strategy. Those data could be for instance an energy generation priority setting assigned to each interfaced energy source, a schedule, a threshold value and time of day to be set in order to enable or disable energy supply to a specific load, a setting that enables the redirection of energy surplus to the grid when a predetermined production capacity is available, etc.

Now referring to Fig. 3, there is shown an embodiment of the energy device interface 112.

In this embodiment, the energy interface device 112 comprises a control bus transceiver 302; a micro controller comprising: a CAN controller 304, a CPU 306,
a data bus 308, non-volatile memory (ex: ROM, Flash, EEPROM, etc.) 310, a RAM 312, an analog output conditioning module (represented as a PWM unit on the drawing) device 314, an ADC 316; a circuit 318 and a circuit 320.

The control bus transceiver 302 is used for connecting the energy device interface 112 to the control bus 108. The circuit 318 is used for connecting the analog output conditioning module (represented as a PWM unit on the drawing) device 314 as well as the ADC 316 to the power bus 110. The circuit 320 is used for connecting the micro controller to the energy source 114. Each of the CPU 306, the non-volatile memory (ex: ROM, Flash, EEPROM, etc.) 310, the RAM 312, the analog output conditioning module (represented as a PWM unit on the drawing) device 314 and the ADC 316 is interconnected via the data bus 308.

In a preferred embodiment, 302, 304, 306, 308, 310, 312, 314, 316 are all comprised into a single microcontroller unit such as the LPC11C12 manufactured by NXP.

While it has been disclosed an embodiment of the energy device interface 112 for connecting to the energy source 114, the skilled addressee will appreciate that various alternative embodiments may be provided. With regards to the plurality of energy device interfaces 104, it will be appreciated that in addition to the power connection with a corresponding one the devices selected from loads, sources and storage devices 106, an additional interface may be provided for the control, sensing, monitoring of a given energy device (e.g. start/stop, tank level, engine start, battery temperature, alternator regulation and temperature, Flywheel RPM, a J1939/ISO11783/NMEA2000 interface, power line communication, etc.).

Now referring to FIG. 4, there is shown an embodiment of an energy device interface 116 for connecting the energy load 118.

More precisely and still in this embodiment, the energy device interface 116 comprises a control bus transceiver 402, a CAN controller 404, a CPU 406, a NVRAM 408, a RAM 410, a PWM device 412, an ADC 414 (10 bits in a preferred embodiment), a circuit 418 and another circuit 420. The CPU 406, the non-volatile memory (ex: ROM, Flash, EEPROM, etc.) 408, the RAM 410, the
PWM (10 bits in a preferred embodiment) device 412 and the ADC 414 are each interconnected via data bus 416.

The control bus transceiver 402 is used for interconnecting the control bus 108 to the energy device interface 116 via the CAN controller 404. Circuit 418 is used for connecting the PWM 412 to the power bus 110.

The circuit 420 is used for connecting the energy device interface 116 to the energy load 118.

In a preferred embodiment, 402, 404, 406, 408, 410, 412, 414 and 416 are all comprised into a single microcontroller unit such as the LPC11C12 manufactured by NXP.

While an embodiment of an energy device interface 116 has been shown for connecting to the energy load 118, the skilled addressee will appreciate that various alternative embodiments may be provided.

Now referring to FIG. 5, there is shown an embodiment of the energy device interface 120 for connecting the energy storage device 122.

In this embodiment, the energy device interface 120 comprises a control bus transceiver 502, a CAN controller 504, a CPU 506, a data bus 508, non-volatile memory (ex: ROM, Flash, EEPROM, etc.) 510, a RAM 512, a PWM (10 bits in a preferred embodiment) device 514, an ADC 516, a PWM (10 bits in a preferred embodiment) device 518 and an ADC 520. It will be appreciated that each of the CPU 506, the non-volatile memory (ex: ROM, Flash, EEPROM, etc.) 510, the RAM 512, the PWM 514, the ADC 516, the PWM 518 and the ADC 520 are interconnected via the data bus 508.

The control bus transceiver 502 is used for interconnecting the energy device interface 120 to the control bus 108. Circuit 526 is used for interconnecting the PWM device 514 and the ADC 516 to the power bus 110. It will be appreciated that the power bus 110 is further connected to the PWM device 518 via circuit 522. The energy storage device 122 is interconnected to the ADC 520 via circuit 524.
In a preferred embodiment, 502, 504, 506, 510, 512, 514, 516, 518, 520 and 508 are all comprised into a single microcontroller unit such as the LPC11C12 manufactured by NXP.

It will be appreciated that a power agent is running in each of the plurality of energy device interfaces 104. It will be appreciated that the power agent is a microprocessor-controlled interface that encapsulates all of the details regarding a given one of an energy source, an energy load and an energy storage device connected to the energy device interface. The power agent provides a normalized power interface with the power bus 110.

It will be appreciated that some parts of a power agent are not shared with the power management unit 102. The purpose of such design is to create a level of abstraction between the power management unit 102 and the power agent.

The skilled addressee will further appreciate that the power agent can be controlled by the power management unit 102.

The power agent typically receives a power request from the power management unit 102 and operates its local hardware in order to respond to the request in a timely fashion.

While it has been disclosed an embodiment of an energy device interface 120, the skilled addressee will appreciate that various alternative embodiments of the energy device interface 120 may be further provided.

Now referring to Fig. 6, there is shown a first embodiment of a system 600 for managing interactions between a plurality of devices.

More precisely and as shown in Fig. 6, the system 600 comprises a power management unit 602, a first energy device interface 604, a second energy device interface 606, a third energy device interface 608, a fourth energy device interface 610, a fifth energy device interface 612, a sixth energy device interface 614 and a seventh energy device interface 616.
Each of the first energy device interface 604, the second energy device interface 606, the third energy device interface 608, the fourth energy device interface 610, the fifth energy device interface 612, the sixth energy device interface 614 and the seventh energy device interface 616 is used for connecting a corresponding one of an energy source, an energy load and an energy storage device to a power bus, not shown.

Now referring to Fig. 7, there is shown an embodiment of the first energy device interface 604. In this embodiment, the power bus 700 is inserted inside the first energy device interface 604. The first energy device interface 604 further comprises a control bus connector 702, module guides 704, an external control connector 706, a power connector 708, a cable management locking mechanism 710, a power bus locking mechanism 718 and status LEDs 720.

The power bus locking mechanism 718 is used for locking the power bus 700 once it is inserted in the first energy device interface 604.

The power connector 708 is used for receiving a corresponding power connector 712 from a given one of the energy source, the energy load and the energy storage device.

The external control connector 706 is used for receiving a corresponding external connector or probe 714.

The cable management locking mechanism 710 is used for ensuring tight connection of the corresponding power connector 712 and the corresponding external connector or probe 714 to the first energy device interface 604.

The module guides 704 are used for tightly securing the first energy device interface 604 to a neighboring module, not shown.

The status LEDs 720 are used for providing a visual indication of an operating status of the first energy device interface 604.
Now referring to Fig. 8, there is shown an embodiment of the first energy device interface 604 together with the power management unit 602 and the second energy device interface 606.

As shown, the power bus 700 is inserted in each of the first energy device interface 604, the power management unit 602 and the second energy device interface 606.

It will be appreciated that the moving of each module against another neighboring modules creates a connection between each control bus connector 702.

Now referring to Fig. 9, there is shown another embodiment of a system 900 for managing interactions between a plurality of devices.

In this embodiment, the system 900 comprises a frame 902, a first energy device interface 904, a second energy device interface 906, a third energy device interface 908, a fourth energy device interface 910, a fifth energy device interface 912 and a sixth energy device interface 914.

It will be appreciated that the frame comprises a power bus 920 and a control bus 922. It will be further appreciated that an optional user interface, an embodiment of which is a flat screen monitor 916, is provided.

As further shown in Fig. 9, the frame 902 further comprises a cable management locking mechanism 918 for ensuring tight connection of cables connected to each of the first energy device interface 904, the second energy device interface 906, the third energy device interface 908, the fourth energy device interface 910, the fifth energy device interface 912 and the sixth energy device interface 914.

It will be appreciated that in this embodiment the frame 902 comprises the power management unit.

Now referring to Fig. 10, there is shown a second embodiment of a system for managing interactions between a plurality of devices 1000 showing a frame 902 and an extension module 1004 supporting module addition. It will be appreciated that each of the frame 902 and the extension module 1004 comprises
interconnection means 1002 for operatively interconnecting the extension module 1004 to the frame 902. The skilled addressee will appreciate that this is of great advantage for scalability purposes.
CLAIMS:

1. A system for managing interactions between a plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices, the system comprising:
   a control bus;
   a power bus;
   a plurality of energy device interfaces, each energy device interface comprising a control bus port for operatively connecting the energy device interface to the control bus, a power bus port for operatively connecting the energy device interface to the power bus and a device port for operatively connecting the energy device interface to a device selected from the group consisting of energy sources, energy loads and energy storage devices and for controlling said device selected from the group consisting of energy sources, energy loads and energy storage devices;
   a power management unit operatively connected to the control bus and to the power bus, the power management unit comprising a control strategy determining unit, the power management unit being adapted for controlling each of the plurality of energy device interfaces according to the determined control strategy to thereby control interactions between the plurality of devices.

2. The system as claimed in claim 1, wherein the energy sources are selected from a group consisting of utility grid, solar panels, wind generators, hydro generators, fuel cells, alternators, generators and regenerative braking systems.

3. The system as claimed in any one of claims 1 to 2, wherein the energy storage devices are selected from a group consisting of flywheels, supercapacitors, battery arrays and batteries, compressed air.

4. The system as claimed in any ones of claims 1 to 3, wherein the control strategy is determined using at least one of user-specified parameters, constraints and goals.
5. The system as claimed in any ones of claims 1 to 4, wherein each of the plurality of energy device interfaces comprises a dedicated power agent for operating a corresponding device selected from the group consisting of energy sources, energy loads and energy storage devices.

6. The system as claimed in claim 5, wherein the dedicated power agent receives a power request instruction from the power management unit via the control bus and operates the corresponding device accordingly.

7. The system as claimed in claim 1, wherein each of the plurality of energy device interfaces is adapted to ensure a given power setting is maintained over time.

8. The system as claimed in claim 7, wherein a closed realtime control loop is used for ensuring the given power setting is maintained over time.

9. The system as claimed in any ones of claims 5 to 6, wherein the power management unit receives a feedback signal from at least one of the plurality of dedicated power agents.

10. The system as claimed in any ones of claims 1-9, wherein at least one energy device interface receives a feedback signal from a corresponding device selected from a group consisting of energy sources, energy loads and energy storage devices to which the energy device interface is connected to.

11. The system as claimed in claim 10, wherein the feedback signal comprises at least one of presence or absence of power originating from the corresponding energy device, sensor reading from the corresponding energy device, data originating from the corresponding energy device.

12. The system as claimed in claim 6, wherein the power management unit further receives data from an additional information source.

13. The system as claimed in any one of claims 1 to 12, wherein the control bus operates using a packet-switched communication protocol.
14. The system as claimed in claim 13, wherein the communication protocol comprises CAN (Controller Area Network) communication protocol.

15. The system as claimed in claim 5, wherein the power management unit further generates instructions to be transmitted to the dedicated power agent, the instructions being selected from a group consisting of an instruction for setting power limits, an instruction for reporting data associated with a current state of the dedicated power agent, an instruction for determining a presence or an absence of the dedicated power agent, an instruction for establishing control set points, an instruction for establishing agent calibration, an instruction for performing a diagnostic management of the dedicated power agent, an instruction for providing a firmware update functionality for the dedicated power agent, an instruction for gathering operational statistics from the dedicated power agent, an instruction for determining a containment and management of the dedicated power agent, an instruction for obtaining data associated with a specific dedicated energy device to which the dedicated power agent is connected to.

16. The system as claimed in claim 15, wherein the dedicated power agent is used for operating a dedicated energy source from the plurality of energy sources, wherein the instructions further comprise at least one of an instruction for determining an energy cost of the dedicated energy source, an instruction for determining a maximum power production for the dedicated energy source and an instruction for determining the readiness of the dedicated energy source.

17. The system as claimed in claim 15, wherein the dedicated power agent is used for operating a dedicated energy load from the plurality of energy loads, wherein the instructions further comprise an instruction for determining a maximum power consumption for the dedicated energy load.

18. The system as claimed in claim 15, wherein the dedicated power agent is used for operating a dedicated energy storage device from the plurality of energy storage devices, wherein the instructions further comprise at least one of an instruction for determining an energy a total storage capacity for the dedicated energy storage device and an instruction for determining an available reserve in
the dedicated energy storage device, an instruction for configuring the dedicated energy storage device for being in charging state, a discharging state and a non-participating state.

19. The system as claimed in claim 5, wherein the power management unit is further adapted for performing at least one of logging power consumption/production/storage statistics, determining if the dedicated power agent will contribute at any particular time, determining if the dedicated power agent is calibrated, calibrating the dedicated power agent if the dedicated power agent is not calibrated, keeping track of operating statistics for the dedicated power agent, scheduling the dedicated power agent, optimizing energy costs based on feedback from the dedicated power agent and performing predictive maintenance in the case where the dedicated power agent supports such feature.

20. The system as claimed in any one of claims 1 to 19, wherein the power management unit further comprises a communication port for enabling a connection to a processing unit.

21. The system as claimed in claim 20, wherein the processing unit comprises a server.

22. The system as claimed in claim 20, wherein the processing unit is one of a laptop, a desktop, a tablet computer and a smartphone.

23. The system as claimed in claim 20, wherein the processing unit comprises a GPS receiver.

24. The system as claimed in claim 22, wherein the processing unit is used for enabling a user to interact with the power management unit.

25. The system as claimed in any one of claims 20 to 23, wherein the processing unit is used for providing data, further wherein the data provided by the processing unit is used by the control strategy determining unit for generating the control strategy.
26. The system as claimed in claim 20, wherein the processing unit is used for providing data, further wherein the data provided by the processing unit is used by the plurality of energy device interfaces.

27. The system as claimed in claim 26, wherein the data is generated by a user.

28. The system as claimed in claim 26, wherein the processing unit further receives data from the power management unit.

29. The system as claimed in claim 27, wherein the data is one of an energy generation priority, a threshold value, a schedule and a time of day to be set in order to disable energy supply to a specific load.

30. A method for managing interactions between a plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices, the method comprising:

   providing a system comprising a control bus;

   a power bus;

   a plurality of energy device interfaces, each energy device interface comprising a control bus port for operatively connecting the energy device interface to the control bus, a power bus port for operatively connecting the energy device interface to the power bus and a device port for operatively connecting the energy device interface to a device selected from the group consisting of energy sources, energy loads and energy storage devices and for controlling said device selected from the group consisting of energy sources, energy loads and energy storage devices;

   a power management unit operatively connected to the control bus and to the power bus, the power management unit comprising a control strategy determining unit, the power management unit being adapted for controlling each of the plurality of energy device interfaces according to the determined control strategy to thereby control interactions between the plurality of devices;
operatively connecting each of the plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices to a corresponding energy device interface of the plurality of energy device interfaces;

5 determining a control strategy using an identification of the plurality of devices selected from a group consisting of energy sources, energy loads and energy storage devices;

applying the determined control strategy to thereby manage the interactions between the plurality of devices.

31. The method as claimed in claim 30, further comprising a user providing at least one of user-specified parameter data, constraint data and goals data, further wherein the control strategy is determined using the provided at least one of user-specified parameter data, constraint data and goals data.

32. The method as claimed in claim 30, further comprising operatively connecting the power management unit of the system to a processing unit, further comprising receiving data from the processing unit.

33. The method as claimed in claim 32, wherein the data received from the processing unit is provided by the user, further wherein the control strategy is determined using the data received from the processing unit.
Fig. 1
Fig. 2
Fig. 3
Fig. 4
Fig. 5