A system for providing wireless, charging power and/or primary power to electronic/electrical devices is described whereby microwave energy is employed. Microwave energy is focused by a power transmitter comprising one or more adaptively-phased microwave array emitters onto a device to be charged. Rectennas within the device to be charged receive and rectify the microwave energy and use it for battery charging and/or for primary power. A locator signal generated by the device to be charged is analyzed by the system to determine the location of the device to be charged relative to the microwave array emitters, permitting the microwave energy to be directed specifically towards the device to be charged. Backscatter detectors respond to backscatter energy reflected off of any obstacle between the device to be charged and the microwave array emitters. Power to any obstructed microwave array emitter is reduced until the obstruction is removed. Optionally, data can be modulated onto microwave energy beams produced by the array emitters and demodulated by the device, thereby providing means of data communication from the power transmitter to the device. Similarly, data can be modulated onto the locator signal and demodulated in the power transmitter, thereby providing means of data communication from the device to the power transmitter.

20 Claims, 4 Drawing Sheets
Figure 2A
Figure 2B
CHARGING OF DEVICES BY MICROWAVE POWER BEAMING

ORIGIN OF THE INVENTION

The invention described herein was made by an employee of the United States Government and may be manufactured and used by or for the Government for Government purposes without the payment of any royalties thereon or therefore.

TECHNICAL FIELD

The present invention relates generally to wireless charging and powering of battery-powered electronic/electrical devices, including consumer devices.

BACKGROUND ART

A recent trend in consumer electronic devices is small, battery operated devices with on-board rechargeable batteries that are recharged by using a small, external charging adapter. These consumer devices can be, e.g., cell phones, personal digital assistants (PDAs), personal stereo devices (e.g., “Walkman”, or MP3 Player), laptop computers, calculators, pagers, etc. Typically, the charging adapters for these devices are wall-plug AC adapters that provide bulk, low-voltage AC or DC charging power to the consumer device for operating the device and/or charging the device’s on-board battery. Often, cigarette lighter adapters and similar charging adapters are provided for charging the consumer devices from a car’s electrical system.

A typical consumer device charging system comprises a source of charging power, a charging circuit and a rechargeable battery. The charging circuit typically controls the amount of charging current delivered to the consumer device’s battery, sensing and adjusting the current according to the battery’s state of charge. Often, such charging circuits provide additional power for operating the consumer device while it is connected to charging adapter, dividing available power between battery charging and device operation as required.

Sometimes the charging circuit resides within the consumer device; other times the charging circuit is built into the consumer device. The practice of putting the charging circuit into the charging adapter can be particularly advantageous for very small consumer devices, as it eliminates circuitry from the consumer device itself. Although such charging circuits are typically very small themselves, they can be large in comparison to other circuitry in consumer devices and the space saved by eliminating them can have a significant effect on the size, complexity and cost of the consumer device.

Usually, the charging adapter plugs into the consumer device by means of a wired connection. Sometimes, a connector or a set of contacts on the exterior of the consumer device is arranged so that the act of placing it into a charging “cradle” establishes a physical/electrical connection for charging the device. In this case, the “cradle” is a part of the charging adapter. Most charging systems for consumer devices require a direct electrical connection of this type between the device to be charged and the charging adapter. Over time, these contacts can become worn, loose or dirty, compromising their physical and/or electrical integrity and making them unreliable.

One scheme for powering and/or charging electrical/electronic devices involves electromagnetically coupled coils. A first coil (or antenna) is disposed within a charging apparatus. A second coil (or antenna) is disposed within the device to be charged. A “transmitting” circuit drives the first coil with an AC waveform. The device to be charged is placed in close proximity to the charging apparatus such that an electro-magnetic field produced by the first coil induces a corresponding AC electrical signal in the second coil. By rectifying the electrical signal in the second coil, a source of charging energy for the device to be charged is realized. In effect, the two coils (or antennae) form a transformer by which electrical power and/or signals can be communicated between the charging apparatus and the device to be charged. Such non-contacting charging systems have also been adapted to provide data communication over the same electro-magnetic coupling that provides the charging energy by modulating the charging signal and/or load impedance.

SUMMARY OF THE INVENTION

The present inventive technique provides for wireless, charging power and/or primary power to electronic/electrical devices whereby microwave energy is employed. The microwave energy is focused by one or more adaptively-phased microwave array emitters in a power transmitter portion of the system onto a device to be charged. Rectennas within the device to be charged receive and rectify the microwave energy and use it for battery charging and/or for primary power. A locator signal generated by the device to be charged is analyzed by the system to determine the location of the device to be charged relative to the microwave array emitters, permitting the microwave energy to be directly specifically towards the device to be charged.

Backscatter detectors respond to backscatter energy reflected off of any obstacle between the device to be charged and the microwave array emitters. Power to any obstructed microwave array emitter is reduced until the obstruction is removed. Optionally, data can be modulated onto microwave energy beams produced by the array emitters and modulated by the device, thereby providing means of data communication from the power transmitter to the device. Similarly, data can be modulated onto the locator signal and demodulated in the power transmitter, thereby providing means of data communication from the device to the power transmitter.

The power transmitter portion of the system includes one or more (preferably planar) adaptively-phased microwave array emitters, and location detection means responsive to the location signal generated by the device to be charged. Typically, the array emitters would be mounted to walls and/or floors of a room in which the device to be charged resides.

The phase of microwave energy produced by the array emitters is continuously varied across the face(s) of the array emitter(s) to produce the effect of a focused beam of microwave energy, converging at the device. One or more rectennas within the device receive the transmitted microwave energy, converting and rectifying it into DC electrical energy useful for battery charging and/or device power.

According to an aspect of the invention, device location is determined by producing “pilot beams” (locator signal) at the location of the device to be charged to be received by the power transmitter. By analyzing timing characteristics of the received signal (e.g., by triangulation) the power transmitter determines the exact location of the device to be charged relative to its array emitters and adjusts phase of the microwave energy across the surface of the array emitters to focus the energy on the device.

According to another aspect of the invention, the array emitters produce continuous-wave microwave energy in the...
frequency range between 2 GHz and 10 GHz inclusive. Frequencies higher than 10 GHz can be employed (e.g., millimeter wave), but using current rectenna technology, there would be a loss of efficiency.

According to another aspect of the invention, each individual microwave array emitter produces energy at a frequency close to, but different from that produced by any other microwave array emitter in the system. This reduces loss of energy in sidelobes, and minimizes interference issues.

According to another aspect of the invention, the power transmitter includes backscatter detectors for detecting backscatter energy reflected off of any obstruction between the microwave array emitters and the device to be charged. When an obstruction is detected, the obstructed, the power output of the obstructed microwave array emitter is reduced to a low level until the obstruction is removed, thereby reducing lost power and preventing injury to humans or damage to objects that obstruct the power transmission path between the arrays and the device.

According to another aspect of the invention, conventional electrical/electronic devices (i.e., those not specifically adapted to microwave charging) can be accommodated by means of a microwave charging adapter/cradle that embodies the inventive technique for receiving and converting microwave energy. In this case, the charging cradle/adapter would generate the locator signal and receive the microwave energy.

According to another aspect of the invention, data can be modulated onto the microwave energy produced by the adaptively phased microwave array emitters by means of a modulator function, thereby producing microwave energy beams having a (DC) power component and a (AC) data component. A demodulator function in the device (or charging adapter/cradle) demodulates the data component of the microwave energy beam as received by the rectennas. This provides means of communicating data from the power transmitter to the device.

According to another aspect of the invention, data can be modulated onto the locator signal produced by the device to be charged (or by the charging cradle/adapter) by means of a modulator function. A corresponding demodulator function in the power transmitter demodulates the data modulated onto the locator signal, thereby providing means of communicating data from the device to the power transmitter.

BRIEF DESCRIPTION OF THE DRAWINGS

Those and further features of the present invention will be apparent with reference to the following description and drawing, wherein:

FIG. 1A is a view of a system for direct microwave charging of an electrical/electronic device 102, wherein a plurality of adaptive-phased array microwave emitters 106a, 106b and 106c are disposed on walls 104a, 104b and ceiling 104c, respectively, of a room in which the electrical/electronic device 102 resides. Pilot beams 100a, 100b, 110c from the electrical/electronic device 102 permit the system 100 to determine the exact location of the electrical/electronic device 102 within the room. Each of the adaptive-phased arrays 106a, 106b and 106c is driven to emit continuous-wave microwave energy with varying phase across the array surface in order to effectively focus a respective beam 108a, 108b, 108c of microwave energy directly at the electrical/electronic device 102. One or more rectennas (described in greater detail hereinbelow) within the electrical/electronic device 102 receive the microwave energy focused thereupon and convert it into a source of charging and/or operating power therefor. Backscatter detectors 112a, 112b and 112c, mounted in close proximity to adaptive-phased arrays 106a, 106b and 106c, respectively, detect “backscatter”, i.e., microwave energy reflected off of any obstacle (e.g., a human) that might enter the beam path. When significant backscatter is detected by one of the backscatter detectors 112a, 112b or 112c, its respective adaptive-phased array 112a is either turned off completely or reduced to a low level of power emission until the beam is clear of the obstruction. This prevents transmission of wasted microwave power that will not reach the electrical/electronic device 102, and also guards against injury or damage to a human (or other obstacle) that enters a beam path. If any beam is obstructed (108a, 108b or 108c), the remaining beams can still power the electrical/electronic device 102.

Preferably, the adaptive-phased arrays operate in the range of 2 to 10 GHz (2x10^9 Hz to 1x10^10 Hz). Higher frequencies, e.g., “millimeter wave” frequencies can be employed, but current millimeter wave rectenna technology is lower in efficiency than rectenna technology designed for the 2 to 10 GHz range. It is also preferable that the adaptive phase arrays (106a, 106b and 106c) operate at slightly different frequencies, i.e., it is preferable that the adaptive-phased arrays 106a, 106b, 106c transmit mutually incoherent microwave signals. While having all of the adaptive-phased arrays operate on the same frequency would result in a smaller beam “spot” (local point) on the electrical/electronic device to be charged/powered, it would also result in more of the beam power being scattered into sidelobes, yielding lower efficiency (wasted power in the sidelobes) and greater interference between arrays.

The “pilot beams” 110a, 110b and 110c are essentially a locator signal, and can be provided by any suitable means of identifying the location of the electrical/electronic device 102 relative to the adaptive-phased arrays 106a, 106b and 106c. This can be an RF signal, a microwave signal, or any other suitable locator signal from which the location of the electrical/electronic device 102 can be determined by the system 100a.

Data transfer between the charging system 100a and the electrical/electronic device 102 is readily accomplished by
modulating data onto one or more of the charging beams 108a, 108b, 108c, and demodulating the modulated component in the electrical/electronic device. Similarly, the electrical/electronic device 102 can modulate either one or more of its pilot beams 110a, 110b or 110c (or whatever “locator” signal it employs) with data to be transferred to the system 100a. This data transfer mechanism is described in greater detail hereinafter with respect to FIG. 2B.

FIG. 1B is a view of a similar system 100b for microwave charging of an electrical/electronic device 122 in a charging cradle/adapter 120. This embodiment is essentially identical to that of FIG. 1A, except that the electrical/electronic device 102 of FIG. 1A had the beam-receiving rectennas and pilot beam generation built-in, while the implementation of FIG. 1B separates the beam-receiving rectennas and pilot beam generation into a separate charging cradle/adapter 120. In effect, the combination of electrical/electronic device 122 and charging cradle/adapter 120 in FIG. 1B is comparable to the electrical/electronic device 102 of FIG. 1A. Pilot beams 110a, 110b, and 110c can be “ gated” such that they are only generated when the electrical/electronic device 122 is “docked” in its charging cradle/adapter 120, thereby signaling to the system 100b that the adaptive-phased arrays can be powered down, since there is no need for powering/charging otherwise.

One advantage of the system 100b of FIG. 1A over the system 100b of FIG. 1B is that the fully-integrated electrical/ electronic device 102 required no charging adapter, and can be charged or powered simply by being placed in the vicinity of a suitable charging system. The system 100b of FIG. 1B has the advantage that it readily adapted to accept existing electrical/electronic devices such as cell phones and PDAs without modification.

FIG. 2A is a block diagram of a system 200a for microwave charging an electrical/electronic device 230 by means of focused, microwave beams 240. A power transmitter portion 220 of the system comprises a power source 202 that powers one or more adaptively-phased arrays 240 to produce one or more directed (“focused”) beams 240 of microwave energy aimed at the electrical/electronic device 230a. In addition, however, a Modulator function 250 modulates the microwave energy generated by the adaptively phased arrays 240 such that the focused power beams 240 carry both power (a “DC” or continuous beam component) and data (an “AC” varying beam component). A demodulator function 252 in the electrical/electronic device 230a demodulates or “decodes” the varying beam component as received by the rectennas 232, and reproduces the data used to produce the modulation.

Pilot beam detection 206, detects a locator signal emitted by a pilot beam emitter 238 in the electrical/electronic device 230a. In this case, however, a modulator function 254 modulates data onto the locator signal produced by the pilot beam emitter. A demodulator function 256 in the power transmitter portion 220a decodes (demodulates) the data modulated onto the locator signal. A location detection function 208 analyzes the overall timing of the locator signal to determine the location of the electrical/electronic device 230a relative to the one or more adaptively phased arrays 240. The phase of transmitted microwave energy is varied continuously across the face of the adaptively-phased arrays 240 to produce beam(s) 240 that converge on one or more rectenna elements 232 in the electrical/electronic device 230a.

Microwave energy received by the rectennas 232 is rectified and converted thereby into DC electrical energy which is in turn presented to a charging and power control function block 234 for charging a battery 236 and/or for providing primary power to the electrical/electronic device 230a.

As in the system 200 of FIG. 2A, backscatter sensors 212 in the power transmitter portion 220a detect reflected microwave energy indicative of an obstacle in the microwave beams. Control logic responds to signal from the backscatter detector and reduces (or cuts off) the power transmitted by any adaptively-phased array 240 whose beam path is obstructed. Preferably, the power of the obstructed beam is lowered to a “safe” level and the backscatter detectors are continually monitored to determine when the beam is clear, at which time full power to the affected beam can once again be restored. Additionally, the location detection function 208 can provide an indication of presence or absence of an electrical/electronic device 230a to be charged, enabling power transmission by the adaptively-phased arrays 240 only when an appropriately adapted electrical/electronic device 230a is present.

FIG. 2B is a block diagram of a similar system 200b for microwave charging of an electrical/electronic device 230a (compare 230) by a power transmitter portion 220a (compare 220) of the system, but adding means for data exchange between the electrical/electronic device 230a and the power transmitter portion 220a. As in the system 200 of FIG. 2A, the power transmitter portion 220a of the system comprises a power source 202 that powers one or more adaptively-phased arrays 240 to produce one or more directed (“focused”) beams 240 of microwave energy aimed at the electrical/electronic device 230a. In addition, however, a Modulator function 250 modulates the microwave energy generated by the adaptively phased arrays 240 such that the focused power beams 240 carry both power (a “DC” or continuous beam component) and data (an “AC” or varying beam component). A demodulator function 252 in the electrical/electronic device 230a demodulates or “decodes” the varying beam component as received by the rectennas 232, and reproduces the data used to produce the modulation.

Pilot beam detection 206, detects a locator signal emitted by a pilot beam emitter 238 in the electrical/electronic device 230b. In this case, however, a modulator function 254 modulates data onto the locator signal produced by the pilot beam emitter. A demodulator function 256 in the power transmitter portion 220a decodes (demodulates) the data modulated onto the locator signal. A location detection function 208 analyzes the overall timing of the locator signal to determine the location of the electrical/electronic device 230b relative to the one or more adaptively phased arrays 240. The phase of transmitted microwave energy is varied continuously across the face of the adaptively-phased arrays 240 to produce beam(s) 240 that converge on one or more rectenna elements 232 in the electrical/electronic device 230b.

Microwave energy received by the rectennas 232 is rectified and converted thereby into DC electrical energy which is in turn presented to a charging and power control function block 234 for charging a battery 236 and/or for providing primary power to the electrical/electronic device 230b.

As in the system 200 of FIG. 2A, backscatter sensors 212 in the power transmitter portion 220b detect reflected microwave energy indicative of an obstacle in the microwave beams. Control logic responds to signal from the backscatter detector and reduces (or cuts off) the power transmitted by any adaptively-phased array 240 whose beam path is obstructed. Preferably, the power of the obstructed beam is lowered to a “safe” level and the backscatter detectors are continually monitored to determine when the beam is clear, at which time full power to the affected beam can once again be restored. Additionally, the location detection function 208 can provide an indication of presence or absence of an electrical/electronic device 230b to be charged, enabling power transmission by the adaptively-phased arrays 240 only when an appropriately adapted electrical/electronic device 230b is present.

Those of ordinary skill in the art will immediately understand that the electrical/electronic device 230 of FIG. 2A could be charged by the power transmitter portion 220a of FIG. 2B, but that there would be no data exchange capability due to the lack of compatible data exchange circuitry in the electrical/electronic device 230. Similarly, the electrical/electronic device 230a of FIG. 2B could be charged by the power transmitter 220 of FIG. 2A, but there would be no data exchange capability due to the lack of compatible data exchange circuitry in the power transmitter 220.
Those of ordinary skill in the art will immediately understand that the systems 200 and 200a of FIGS. 2A and 2B, respectively, can be applied to fully-integrated, microwave-chargeable electrical/electronics devices (e.g., FIG. 102, FIG. 14A) or to microwave charging stations for conventional electrical/electronic devices (e.g., FIG. 122, FIG. 12B, FIG. 14B) by making the appropriate functional divisions. Specifically, only the battery (e.g., FIG. 236, FIG. 2B) need reside within a conventional electrical/electronic device (e.g., FIG. 122, FIG. 12B). All other components of the microwave-chargeable electrical electronic device (see FIGS. 2A, 2B) can be integrated into a charging station (e.g., FIG. 14B).

Although the invention has been shown and described with respect to a certain preferred embodiment or embodiments, certain equivalent alterations and modifications will occur to others skilled in the art upon the reading and understanding of this specification and the annexed drawings. In particular regard to the various functions performed by the above described components (assemblies, devices, circuits, etc.) the terms (including a reference to a "means") used to describe such components are intended to correspond, unless otherwise indicated, to any component which performs the specified function of the described component (i.e., that is functionally equivalent), even though not structurally equivalent to the disclosed structure which performs the function in the herein illustrated exemplary embodiments of the invention. In addition, while a particular feature of the invention may have been described with respect to only one of several embodiments, such feature may be combined with one or more features of the other embodiments as may be desired and advantageous for any given or particular application.

What is claimed is:

1. A system for charging of devices, comprising:
   a power transmitter having a plurality of adaptively-phased microwave array emitters;
   a device to be charged having one or more rectennas associated therewith; and
   location determining means for determining a location of the device to be charged relative to the adaptively-phased array emitters;
   wherein each individual microwave array emitter produces energy at a frequency close to, but different from that produced by any other microwave array emitter in the system.

2. A system according to claim 1, further comprising:
   means for exchanging data between the power transmitter and the device to be charged.

3. A system according to claim 2, further comprising:
   modulating means for modulating a data signal onto a locator signal produced by the device to be charged; and
   demodulating means within the power transmitter for demodulating the data modulated onto the locator signal.

4. A system for charging of devices, comprising:
   a power transmitter having one or more adaptively-phased microwave array emitters;
   a device to be charged having one or more rectennas associated therewith;
   location determining means for determining a location of the device to be charged relative to the adaptively-phased array emitters; and
   one or more backscatter detectors associated with the adaptively-phased microwave array emitters for detecting microwave backscatter energy reflected off of any obstruction between the adaptively-phased microwave array emitters and the device to be charged.

5. A system according to claim 4, wherein:
   the location determining means are employed to focus energy produced by the adaptively-phased microwave array emitters onto the device to be charged.

6. A system according to claim 4, wherein:
   the location determining means further comprise:
   a pilot beam emitter in the device to be charged for producing a locator signal;
   a pilot beam detector in the power transmitter for detecting the locator signal; and
   location detection means for analyzing the locator signal to determine the location of the device to be charged.

7. A system according to claim 4, wherein:
   the adaptively-phased microwave array emitters produce continuous-wave microwave energy in the frequency range between 2 GHz and 10 GHz inclusive.

8. A system according to claim 4, wherein:
   each separate adaptively-phased microwave array emitter produces microwave energy at a unique frequency close to but different from the frequency produced by any other adaptively-phased microwave array emitter in the system.

9. A system according to claim 4, further comprising:
   means for reducing power transmitted by any adaptively-phased microwave array emitter for which an obstruction exists between it and the device to be charged.

10. A system according to claim 9, further comprising:
    means for restoring full power to the obstructed adaptively-phased microwave array emitter upon removal of the obstruction.

11. A system according to claim 4, wherein:
    the device to be charged is connected to a charging cradle/adapter within which the rectennas are disposed that receives microwave energy transmitted by the one or more adaptively-phased microwave array emitters and transfers it to the device to be charged.

12. A system according to claim 4, further comprising:
    means for exchanging data between the power transmitter and the device to be charged.

13. A system according to claim 12, wherein:
    the location determining means are employed to focus energy produced by the adaptively-phased microwave array emitters onto the device to be charged.

14. A system according to claim 12, wherein:
    the location determining means further comprise:
    a pilot beam emitter in the device to be charged for producing a locator signal;
    a pilot beam detector in the power transmitter for detecting the locator signal; and
    location detection means for analyzing the locator signal to determine the location of the device to be charged.

15. A system according to claim 12, further comprising:
    means for reducing power transmitted by any adaptively-phased microwave array emitter for which an obstruction exists between it and the device to be charged.

16. A system according to claim 15, further comprising:
    means for restoring full power to the obstructed adaptively-phased microwave array emitter upon removal of the obstruction.

17. A system according to claim 12, further comprising:
    modulating means for modulating data onto microwave energy beams produced by the one or more adaptively-phased microwave array emitters; and
demodulating means for demodulating the data modulated onto the microwave energy beams.

18. A system according to claim 17, wherein:
the rectennas and demodulating means reside within the
device to be charged.

19. A system according to claim 17, wherein:
the rectennas and demodulating means reside within a
charger adapter/cradle to which the device to be
charged is connected,
the device to be charged is situated in a charging cradle/
adapter that receives microwave energy transmitted by
the one or more adaptively-phased microwave array
emitters and transfers it to the device to be charged.

20. A system for device charging, comprising:
a power transmitter portion further comprising:
a power source;
one or more adaptively-phased microwave array emitters;
means for receiving a location signal indicative of the
location of a device to be charged;
location detection means for determining the location of
the device to be charged from the locator signal;
means for focusing energy produced by the one or more
adaptive-phase microwave array emitters onto the
devices to be charged; and
control logic means for reducing the amount of energy
produced by any obstructed adaptively phased micro-
wave array emitter until the obstruction is removed; and
a device to be charged comprising:
a battery;
one or more rectennas for receiving and rectifying energy
produced by the adaptively-phased microwave array
emitters; and
charging and power control means for charging the bat-
tery from rectified energy received by the rectennas.