Empower Battery-Operated Remote Electronic Devices VIA Wireless Power/Energy Transfer

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Abstract- Electronic devices are increasing rapidly nowadays. Today maximum electronic devices are operated on battery. They all need to be charge frequently to restore their working. In present day wired chargers are used for charging all electronic devices. Use of electronic devices is increasing rapidly, due to that long battery life is become today’s need. It is required to empowered batteries once in a while. When there is no electrical fitting around, it is not possible to charge or change the battery. The expansion for Wireless Energy Transmission or Wireless Power Transmission/Transfer (WPT) is increased electronic progression. WPT systems are used to transmit power/ (electronic energy) without using wires. Remote information transfer is expected to have tremendous applications in future. Distributed system gives remote information and energy access to all electronic devices simultaneously. We study a multiuser numerous information single-yield communicate framework and build a multi-receiving wire passage sends remote verification and Power. Authorised user can access the power transmitted by Transmitter. Distributed power transmission reduces with increase in distance. Bandwidth remains same up to certain distance.

Key words: Electronic devices, Distributed power, WPT.

I. INTRODUCTION

Wireless charging is first tested by Nikola Tesla in the late nineteenth century. He put forth the capacity to transmit power through the air. Power can be transfer through air by making an attractive field between two circuits [1]. Further research shows only few innovations in wireless power transfer area based on induction rule or magnetic coupling [2]. Internet of things (IOT) growing rapidly due to sensors. Thousands of remote charging advances are being used today. Huge amount of sensors is in medical instruments and different industries for automation. All the sensors required to charge periodically. Every time it is not possible to connect the sensor through wire. Wireless power transfer help to empower these sensors to continue their working endless. Inductive and magnetic wireless power/ energy transmission is near field energy transmission methods. In inductive coupling transmitter and receiver are close to each other i.e. up to 1 to 10 mm distance. Coil in transmitter transmit electric energy to closely coupled receiver. It allows power transmission and expands effectiveness. Cell phone remote charging pads are developed to charge cell phone, which are working on the principal of inductive coupling. A couple of copper crawls are used for measurement.

The force can travel effectively on restricting the separation [3]. The sender side circle reception apparatus is used to yield a magnetic field. It produces a current in receiving a coil of the collector. When magnetic field is generated in transmitting coil all the receivers in contact with the magnetic field can capture the current transferred by transmitting coil. The measures of inflamed current in the collectors will increase with reduction in distance between two coils [4]. Radio frequency (RF) and light transmission is used for long field energy/power transfer. RF transmission is used up to 1 m to 100 m transmission range [5]. Energy/power transmission using light is possible through infrared light or laser light [6]. Range of transmission is 4-5m. Laser light is having high energy transmission capacity but it is harmful to human.
II. LITERATURE REVIEW

Jie Xu et al [7] plan to increase the loaded total power to all ID recipients to all energy harvesting collectors with a minimum signature requirement for barrier and intensity ratio requirements. In particular, the manufacturer considers two types of ID recipients or has (previously known) lifestyle indicators without the ability to break down barriers. For each type of ID recipient, we provide detailed information on the combined data and lifestyle transmission bar shaping scheme as a non-arched quadric lateral corroboration quadrilateral program (QCQP). To start with, we acquire the all inclusive ideal answers for our planned QCQPs by applying an improvement system purported semi-distinct unwinding (SDR). Through SDR it is proven that in the case of freely broadcast client channels, no dedicated lifestyle is used to meet the ideal arrangement for type ID recipients; In the case of Type II ID collectors, it is advisable to use a single pillar of consciousness. Next, so as to give further understanding to the ideal plan, we build up another type of the praised uplink-downlink duality for our examined downlink beamforming issues, and in this manner create elective calculations to get indistinguishable ideal arrangements from by SDR. At long last, numerical outcomes are given to assess the exhibition of proposed optima l beam forming plans for MISO SWIPT frameworks, when contrasted with other heuristically structured plans. Iyer et al [8] showed a novel laser-based remote force conveyance framework that can charge cell phones, for example, cell phones over a room. The key difficulties in accomplishing this are multi-overlay: conveying more prominent than a watt of intensity over the room, limiting the presentation of the subsequent high-power lasers to human tissue, lastly, guaranteeing that the plan meets the structure factor necessities of a cell phone and requires insignificant instrumentation to the earth. This paper shows a novel, and apparently, the primary structure, execution and assessment of a start to finish power conveyance framework that fulfill all the above necessities. The results show that for the cellphone (25 cm²) and table-top structure factor (100 cm²) receiver we can independently reach a maximum of 4.3 m and 12.2 m above 4 W. Further, a detailed illustration of the safety framework shows that we can destroy a laser source before a man travels at a very fast speed of 44 m/s. But the laser shaft can also penetrate the area.

In [9], recurrence decent diversification in broadband WPT systems and the regulated charging controls performed by energy node will be misused to drive organized lifetime. Specifically, each WD simply estimates the broadband channel, casts the appropriate charging control system based on the ballot, throws its vote for some solid sub-channel (s) and sends it to the EN with the state data of the battery, in the light of which the ANS independently on their submit channels proposes to split independently without taking part of the control. Under this structure, plan lifetime-amplifying power designation and effective democratic based input techniques is pointed. Towards this end, the creators initially infer the general articulation of the normal lifetime of a WPT system and draw the general plan standards for lifetime-boosting charging control. In light of the investigation, we propose a planned ballot-based critique at that time, where the compulsion given to the sub-channels in each EN is a component of the total vote received by all WDs. Also, the amount of votes cast by WD and the weight of each vote are identified with the current battery condition. Remote battery charging has numerous points of interest as far as accommodation since clients just need to put the gadget requiring power onto a tangle or other surface to permit the remote charging to occur. Decreased productivity is one of the key difficulties in remote battery charging framework because of resistive misfortunes on the loop, stray coupling and so forth.

In [10], a remote battery charger is proposed for cell phone charging. That charger is depends on disposing of many issues with current battery innovation.
This device can power the battery remotely. It can set aside time and cash while running for the entire population some time ago.

In [11], Bruno Clerckx et al talk about the late progress of establishing a fictitious dual-reasoning framework by creating icon hypotheses. They plan for transmission of information and power wirelessly. They recognize the difference between trading between data and remotely enforcing. They start with an outline of wireless transmission of information and power difficulties and innovations. The creator at that point portrays vitality reapers and show how wireless transmission of information and power sign and framework plans critically spin around the hidden vitality gatherer model. Keeping that in mind, they feature three diverse vitality gatherer models. Precisely one model is straight model and two models are nonlinear models. They show how wireless transmission of information and power structures. It is contrast for every one of them in single-user and multiple-client administrations. Themes talked about incorporate rate-vitality area portrayal, transmitter and recipient engineering, waveform plan, balance, beamforming and input appropriation enhancements, asset distribution, and RF range use. They examine and validate the configuration based on various lifestyle harvesting models and subsequent symbol assumptions and circuit entertainment, pattern and experimentation.

In [12], mobile and PB determine their transmission power on P and Q separately; PB isotropically allied, called isotropic MPT, or coordinates vitality to the target mobile through beamforming, called coordinated MPT. The model is utilized to infer the trade-off between the system parameters \((p, \lambda_b, q, \lambda_p)\) under the blackout requirement. Initially, think about the sending of the cell arrange. It is demonstrated that the blackout requirement is fulfilled insofar as the item \(p\lambda\alpha_2b\) is over a given limit where \(\alpha\) is the way unfortunate example. Next, consider the organization of the crossover arrange accepting unbounded vitality stockpiling at mobiles. It is indicated that for isotropic MPT, the item \(q\lambda\alpha_2\) must be over a given edge so PBs are adequately thick; for coordinated MPT, \(z_mq\lambda\alpha_2\) with \(z_m\) signifying the exhibit increase ought to surpass an alternate limit to guarantee short separations among PBs and their objective mobiles. Besides, comparable outcomes are inferred for the instance of mobiles having little vitality stockpiling.

In [13], Zhang, R., and Ho, C. K consider the EM or radio sign empowered WPT specifically. Since radio signs can convey vitality just as data simultaneously, a brought together investigation on synchronous remote data and force move is sought after. In particular, this paper considers the numerous information remote communication frameworks consisting of three hubs, where one beneficiary harvests consciousness and the other receiver decipher data independently from the symbols sent by a particular transmitter, and all transmitters and collectors are fitted with different reception devices. Two phenomena are analyzed, in which the data beneficiary and the consciousness compiler are separated and viewed specific MIMO channels from the transmitter or integral MIMO channels from the transmitter. For the instance of isolated recipients, we infer the ideal transmission technique to accomplish various tradeoffs for maximal data rate versus vitality move, which are portrayed by the limit of supposed rate energy (R-E) area. For the instance of co-found recipients, we show an external headed for the reachable R-E district because of the potential impediment that functional vitality reaping collectors are not yet ready to unravel data legitimately. Within these limits, they examine two reasonable schemes in the co-detected collector case, specifically time exchanging and power parting, and their attainable R-E areas outline the contradictions on the outer boundary.

In [14], first survey commonplace cell phone figuring frameworks, vitality utilization of cell phone, and best in class systems of vitality putting something aside for cell phones. At that point creator propose an area helped Wi-Fi revelation conspiracy, which finds the closest Wi-Fi arrange passages (APs) by utilizing the client's area data. This allows the client to switch to a Wi-Fi interface in Wi-Fi format when shown on an AP hosted on a nearby Wi-Fi. Along these lines they meet the client's data transmission needs and give the best availability. Furthermore, it evades the extensive stretches out of gear state and extraordinarily lessens the quantity of superfluous Wi-Fi examines on the cell phone.

R. Brennera et al [15] proposed a joint effort to recognize the particular needs of various undertakings that may profit by remote systems. The goal is to give a typical stage to innovative work so as to upgrade adequacy and cost, with the design and testing point of remote demonstrations for a huge instrumentation framework.

The present paper [16] expected to give a review over a generally dismissed are of research identified with lasers: utilizing lasers to transmit vitality over huge separations, and particularly in and from space. Ideas and competitor advancements have been displayed. Laser power transmission frameworks are as yet considered as less develops than microwave based frameworks. In any case, it is contended that because of on going advancements in direct sun based siphoned lasers, the potential reconciliation of room and earthbound based sun oriented force plants and conceivably extreme improvements on the space framework structure, laser-based remote force transmission ideas ought to be developed further so as to speak to a trustworthy other option.

III. SYSTEM OVERVIEW

Transmitter: When user recharges the Mobile with specific amount, he will get a Unique ID. That unique id is send to the transmitter section via an HTTP Protocol using the simple GET request. This ID then converted to the NEC Electrical signal with Light wave propagation using the IR Transmitter fig. 2.
Fig. 2 Circuit diagram of Transmitter

The numbers of recharge that have been recharged equals to number of Unique codes are send via that IR transmitter. If there is any number Receiver at the end then The Cob Light of Flash is dimmed or totally turned off to save the Energy as there were many receivers to capture the light energy. As soon as the transmitted code is received by the valid receiver then the Transmitter gets acknowledgment about is and it turns on the Main Flash Light. So that Receiver can get the energy via the Light. Light is turned on till gets complete time quota of his recharge once the time is ended light is automatically turned off and user then will get SMS acknowledgment about is Via SMS.

IR LED: We are using IR LED transmitter for transmitting light which is captured by a receiver and converted to electric energy. IR rays are not visible to human by open eyed is used in different electronic devices like camera, TV. In our system it is connected to main power supply. It takes electric energy from power supply and converts it into light form. This light form of energy is collected by the receiver which is placed at certain distance from the transmitter [17]. The receiver converts it again in electric form and provided to small electronic devices.

Receiver: In receiver section we have given the Unique Chip ID and MAC address for the Main ESP8266 microcontroller. And it is programmed to read continuous incoming data via the Photodiode of the receiver. When transmitter sends the Signal for which the device has been recharged when it gets that NEC coded IR signal then it decodes the main code and check with time of the recharge parameter and turns on the Transistor with that it starts the charging by enabling the Solar panel. After it started the Charging it also informs to server that it started the charging the server notes down the time at which it started the charging using the API URL number 2 Mentioned in API Section. After it did with charging time it again informs the server that it done with charging using the API URL 3.

Photovoltaic cell (PV): A PV cell is a semiconductor piece of equipment that transforms light energy to electrical. On a basic level, we could utilize a standard sunlight based board, the PV cells in commonplace sun based boards are intended to harvest energy from the wide range of light instead of enhancing for execution at the particular frequency of our laser source. Multiple sub-cells are arranged serially to form PV cell. The execution of PV cell is completed by the intersections between transmitter and receiver. If the light on cell is uniform then cell gives better output.

IV. CHARGING ALGORITHM

The smartphones and other mobile devices are growing everywhere around us. Wireless access has become a important part of our daily life. A practical design of charging broadcast system through wireless power/energy transferences shown in Fig. 4, where a access point (AP) is multi user. It is used to transmit power to multiple receivers. Receivers are single-antenna devices access energy in the form of light and PV cell attached to receiver will convert this light energy to electric form of energy, which is used to empower receiver devices.
Fig. 4 A charging broadcast system through wireless power/energy transfer

- Initialize: All the setup work
- RunSimulation: Execute the simulation until stopping condition.
- Tally Results: Gather up information collected, calculate averages, etc.
- Output Results
  AP acts as master whereas receiving $k_i$ devices acts as slave. User has to first login via mobile app. Master will decide whether to give access or not using mater-slave protocol as follows:
  - If $\text{max\_count} < \text{no. of connected user}$
    - Slave’s request for charging mobile will be denied
  - If $\text{max\_count} > \text{number of user already connected}$
    - Slave is allowed to charge mobile

Here $\text{max\_count}$ is maximum no. of user can connect to particular AP/Wi-fi/Hotspot.

V. WORK FLOW

Fig. 5 shows workflow of system. The execution of operation is suspended by interrupt only. An interrupt request is required to start the process. An interrupt service routine (ISR) is initiated [18]. For loading registers all instructions should be end with ISR to indicate end of command to compiler. Vectors are used for reset the command indicates the start address of reset. Vectors are also used in interrupt for indicating the start address. The address of vector uses a 2-byte of memory to stores a vector.

VI. ALGORITHM COMPARISON

| INTERRUPT based Algorithm | POLLING based algorithm |
|----------------------------|-------------------------|
| In interrupt, the device notices the CPU that it requires its attention. | Whereas, in polling, CPU steadily checks whether the device needs attention. |
| An interrupt is not a protocol, it’s a hardware mechanism. | Whereas it isn’t a hardware mechanism, it’s a protocol. |
| In interrupt, the device is serviced by interrupt handler. | While in polling, the device is serviced by CPU. |
| Interrupt can take place at any time. | Whereas CPU steadily ballots the device at regular or proper interval. |
| In interrupt, interrupt request line is used as indication for indicating that device requires servicing. | While in polling, Command ready bit is used as indication for indicating that device requires servicing. |
| In interrupts, processor is simply disturbed once any device interrupts it. | On the opposite hand, in polling, processor waste countless processor cycles by repeatedly checking the command-ready little bit of each device. |
VII. PARAMETERS AFFECTING OVERALL SYSTEM

- **Transmitter**: We connect a transmitter to fixed power supply for continuous supply voltage. Derive this supply voltage from the AC mains using a rectifier and filter to make it DC. The transmitter circuit has a switching element so that there is AC current flow to the transmitter inductor. If the transmitter not operates in resonance, it cannot transfer power well.

- **Transmitter**: Transmitter is an infrared light source includes the size of the inductance and the amount of current that will pass to the receiver.

- **Resonant network**: The resonant network is can be tuned by using the transmitting light source and a selected capacitance.

- **Receiver circuit**: A receiver must have a PV cell to accept the power/energy from the transmitter. Rectifier is required at receiver side to convert AC current to DC current and a control element or IC is required to control the flow of current.

- **Receiver**: The PV cell decides the level of voltage that need to attain in the receiver and the amount of current that will pass to the receiver.

![Fig. 6 PV cell efficiency](image)

- **Control device**: One good reference is from Linear Technology Wireless Power Receiver and 400mA Buck Battery Charger

- **Device ratings**: Consider current, voltage and power ratings. You need to compute the circuit values for these parameters and use the parts that rating is higher than the computed value.

- **PV cell efficiency**: Fig. 6 Shows transformation efficiency of our PV cell indicating how much optical energy is changed over to electrical energy.

VIII. CONCLUSION

Wireless techniques domain is progressing faster and faster from last few years. We provide the first end-to-end solution for empowering wireless devices like smartphone, sensors cameras at remote location. Our wireless power/energy transfer solution accomplished the safely transmitting power across a whole room. In the proposed paper, AP acts as master whereas receiving k devices act as slave. User has to first login via mobile app. Master will decide whether to give access or not using master-slave protocol. In our system a multiuser numerous information communicate frameworks build a multi-receiving devices to empower themselves. IT increases battery life of all receiving devices. Remote verification is included to send power to authorised user. Authorised user can access the power transmitted by Transmitter. Current in distributed power transmission will be decrease with increase in distance between transmitter and receiver. Future scope of our system is to include bills for empowering battery. Cloud can support to keep track of users, payments, bill and balance.

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