COIL UNIT AND WIRELESS POWER TRANSMISSION DEVICE

BACKGROUND OF THE INVENTION

1. Field of the Invention

**[0001]** The present invention relates to a coil unit and a wireless power transmission device.

2. Description of the Related Art

**[0002]** Recently, in order to transmit power without mechanical contact such as a cable, a wireless power transmission technology using electromagnetic induction operation between a primary coil (power transmission) and a secondary coil (power reception) which face each other has attracted attention, and is expected to be widely used as a power feeding device for charging a secondary battery mounted in an electric vehicle (EV) or a plug-in hybrid electric vehicle (PHEV).

**[0003]** However, in a case in which a wireless power transmission technology is applied to a power feeding device for an electric vehicle or the like, it is assumed that a positional relationship between a transmission coil provided on the ground and a power reception coil mounted in an electric vehicle or the like necessarily does not have to be constant. In this way, in a case in which the positions of the power transmission coil and the power reception coil are shifted, magnetic coupling between the coils is significantly reduced, and as a result, there is a problem in which power transmission efficiency is reduced.

**[0004]** In contrast to this, in Japanese Patent Unexamined Publication No. 2010-172084, a technology of a non-contact power feeding device using a plurality of cores disposed in predetermined intervals on a flat surface has been proposed. The non-contact power feeding device described in Japanese Patent Unexamined Publication No. 2010-172084 discloses that the plurality of cores is resistant to a positional shift since the plurality of cores operates as cores with sizes expanded by including a gap in a dimension.

**[0005]** In the technology disclosed in Japanese Patent Unexamined Publication No. 2010-172084, the plurality of cores is disposed in predetermined intervals on a flat surface, a coil in which a winding wire is wound in a spiral shape on the plurality of cores is used, and thus power transmission efficiency can be increased. However, in a case of the coil in which a winding wire is wound in a spiral shape into the cores, since a magnetic flux which is circulated up to a place separated from the coil is easily generated, there is a problem that an unnecessary leakage magnetic field is easy to be formed in the place separated from the coil. Particularly, in a case in which a wireless power transmission technology is applied to a charging device of a power electronic device such as an electric vehicle, since it is necessary to make a large current flow through the coil because a large power transmission is required, there is a possibility that a leakage magnetic field strength formed in the place separated from the coil may also increase, and electromagnetic interference negatively affecting a peripheral electronic apparatus or the like may occur.

SUMMARY OF THE INVENTION

**[0006]** Accordingly, it is an object of the present invention to provide a coil unit and a wireless power transmission device in which a decrease of power transmission efficiency is suppressed and an unnecessary leakage magnetic field formed in a place separated from the coil unit is reduced.

**[0007]** A coil unit according to the present invention, which wirelessly transmits a power from a power transmission side to a power reception side, includes: a coil on which a winding wire is wound in a spiral shape; a non-magnetic conductive plate which is disposed in an axis of the coil; and a magnetic body. The magnetic body includes a first portion which is positioned in an outer side than an outline of one side of the conductive plate in an axis direction of the coil, and a second portion which is positioned in an outer side than an outline of the other side of the conductive plate in the axis direction of the coil. When viewing from the axis direction of the coil, the first and second portions are positioned on a side opposite to a side in which the conductive plate faces the coil.

**[0008]** According to the present invention, in a first portion which is positioned in an outer side than an outline of one side of the conductive plate in the axis direction of the coil, and a second portion which is positioned in an outer side than an outline of the other side of the conductive plate in the axis direction of the coil, a magnetic path with a low magnetoresistance is formed. That is, a magnetoresistance of a magnetic path which passes through the magnetic body is smaller than a magnetoresistance of a magnetic path which is widely circulated up to a place separated from the coil unit. Thus, the magnetic flux easily forms the magnetic path which passes through the magnetic body, and the magnetic flux hardly forms the magnetic path which is circulated up to a place separated from the coil unit. As a result, since magnetic flux density of a place separated from the coil unit is decreased, a strength of an unnecessary leakage magnetic field which is formed in a place separated from the power reception coil unit is decreased. Furthermore, since magnetic coupling of the coil and the magnetic body is prevented from excessively increasing by the non-magnetic conductive plate which is disposed in the axis direction of the coil, magnetic coupling of a power transmission side and a power reception side in the wireless power transmission can be prevented from significantly decreasing. As a result, a decrease of power transmission efficiency is suppressed.

**[0009]** It is preferable that the magnetic body further includes a third portion which is positioned between the first portion and the second portion, and imaginary component values of permeability of the first and second portions are smaller than an imaginary component value of permeability of the third portion. That is, since the first and second portions of the magnetic body have small imaginary component values of permeability, loss and heat generation in the first and second portions are small, even in a case in which magnetic flux density of the first and second portions is high. Thus, even if a position of the coil unit is shifted and the magnetic flux density of the first or second portion which is positioned in an outer side than an outline of the conductive plate is locally increased, the loss and heat generation in the first and second portions can be reduced.

**[0010]** A wireless power transmission device according to the present invention, in which power is wirelessly transmitted by making a power transmission coil face a power reception coil unit, includes: the power transmission coil in which a winding wire is wound on a magnetic core; and the power reception coil unit which is configured with the coil unit. When viewing from a facing direction of the power transmission coil and the power reception coil unit, an outline of a conductive plate of the power reception coil unit is positioned in an outer side than an outline of the magnetic core.

**[0011]** According to the present invention, magnetic coupling of the power transmission coils and the magnetic body is more effectively prevented from excessively increasing by the conductive plate, and among the magnetic fluxes which are generated by the power transmission coils, the magnetic flux which is not interlinked with the power reception coil selectively forms a magnetic path which passes through the magnetic body. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

**[0012]** A wireless power transmission device according to the present invention, in which power is wirelessly transmitted by making first and second power transmission coils face a power reception coil unit, includes: the first and second power transmission coils in which directions of magnetic fields generated when currents flow are reversed, and are disposed in parallel to each other; a magnetic core which is disposed in an axis direction of the first and second power transmission coils; and the power reception coil unit which is configured with the coil unit. When viewing from a facing direction of the first and second power transmission coils and the power reception coil unit, an outline of the conductive plate of the power reception coil unit is positioned in an outer side than an outline of the magnetic core.

**[0013]** According to the present invention, magnetic coupling of the first and second power transmission coils and the magnetic body is more effectively prevented from excessively increasing by the conductive plate, and among the magnetic fluxes which are generated by the first and second power transmission coils, the magnetic flux which is not interlinked with the power reception coil selectively forms a magnetic path which passes through the magnetic body. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

**[0014]** A wireless power transmission device according to the present invention, in which power is wirelessly transmitted by making a power transmission coil unit face a power reception coil, includes: the power transmission coil unit which is configured with the coil unit; and the power reception coil. The coil of the power transmission coil unit includes a magnetic core. When viewing from a facing direction of the power transmission coil unit and the power reception coil, an outline of a conductive plate of the power transmission coil unit is positioned in an outer side than an outline of the magnetic core.

**[0015]** According to the present invention, magnetic coupling of the coils included in the power transmission coil unit and the magnetic body is more effectively prevented from excessively increasing by the conductive plate, and among the magnetic fluxes which are generated by the coils included in the power transmission coil unit, the magnetic flux which is not interlinked with the power reception coil selectively forms a magnetic path which passes through the magnetic body. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

**[0016]** As described above, according to the present invention, it is possible to provide a coil unit which suppresses a decrease of power transmission efficiency, and can reduce an unnecessary leakage magnetic field which is formed in a separated place.

BRIEF DESCRIPTION OF THE DRAWINGS

**[0017]** Fig. 1 is a system configuration diagram illustrating a wireless power transmission device according to a first embodiment of the present invention, and a load.

**[0018]** Fig. 2 is a schematic cross-sectional diagram illustrating a power transmission coil and a power reception coil unit of the wireless power transmission device according to the first embodiment of the present invention.

**[0019]** Fig. 3 is a diagram schematically illustrating a magnetic flux which is generated by first and second power transmission coils, in a cross-sectional diagram illustrating a power reception coil unit according to a second embodiment of the present invention, first and second power transmission coils, and magnetic cores of the first and second power transmission coil.

**[0020]** Fig. 4 is a diagram schematically illustrating a magnetic flux which is generated by a power transmission coil, in a cross-sectional diagram illustrating a power transmission coil unit according to a third embodiment of the present invention, and a power reception coil.

**[0021]** Fig. 5 is a diagram schematically illustrating a magnetic flux which is generated by a power transmission coil, in a cross-sectional diagram illustrating a power reception coil unit according to a fourth embodiment of the present invention, and a power transmission coil unit.

**[0022]** Fig. 6 is a diagram schematically illustrating a magnetic flux which is generated by the power transmission coil, in a case in which a positional shift occurs in the power reception coil unit and the power transmission coil, in Fig. 5.

**[0023]** Fig. 7 is a cross-sectional diagram of a power reception coil and a power transmission coil of a comparative example.

**[0024]** Fig. 8 is a measurement result of a leakage magnetic field strength and power transmission efficiency of first and second examples and a comparative example.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

**[0025]** Embodiments for executing the present invention will be described in detail with reference to the drawings. In the description, the same symbols or reference numerals will be attached to the same elements or the elements having the same functions, and repeated description will be omitted.

First Embodiment

**[0026]** An entire configuration of a wireless power transmission device S1 according to a first embodiment of the present invention will be first described with reference to Fig. 1 and Fig. 2. In the present embodiment, an example in which a coil unit according to the present invention is applied to a power reception coil unit of the wireless power transmission device is described. Fig. 1 is a system configuration diagram illustrating the wireless power transmission device according to the first embodiment of the present invention, and a load. Fig. 2 is a schematic cross-sectional diagram illustrating a power transmission coil and a power reception coil unit, according to the first embodiment of the present invention. Fig. 2 schematically illustrates magnetic fluxes which are generated by a power transmission coil Lt. In Fig. 2, magnetic fluxes in the inside of magnetic cores Ct and Cr of a power transmission coil Lt and a power reception coil Lr, and a magnetic flux which is generated by the inside of magnetic body Fa are not illustrated. In addition, in Fig. 2, as representations of the magnetic fluxes which are generated by the Power transmission coil Lt, a magnetic flux Bt1 which is interlinked with a power reception coil Lr, a magnetic flux Bn1 which is widely circulated up to a place separated from the power reception coil unit Lru1, and a magnetic flux Bf1 which passes through the magnetic body Fa are illustrated.

**[0027]** As illustrated in Fig. 1, the wireless power transmission device S1 includes a wireless power transmission device Ut1 and a wireless power reception device Ur1.

**[0028]** The wireless power transmission device Ut1 includes a power supply PW, an inverter INV, and the power transmission coil Lt. The wireless power reception device Ur1 includes the power reception coil unit Lru1 and a rectification circuit DB.

**[0029]** The wireless power transmission device Ut1 will be first described. The power supply PW supplies the inverter INV with DC power. As the power supply PW, all kinds of devices which output DC power can be used, and a DC power supply which rectifies commercial AC power and smoothes the rectified power, a secondary battery, a DC power supply which generates power from light, a switching power supply device such as a switching converter, or the like can be used.

**[0030]** The inverter INV has a function of converting an input DC power which is supplied from the power supply PW into AC power. In the present embodiment, the inverter INV converts the input DC power which is supplied from the power supply PW into AC power and supplies the power transmission coil Lt which will be described later with the AC power. The inverter INV is configured by a switching circuit in which a plurality of switching elements is bridge-connected. As the switching element which configures the switching circuit, an element, such as, a metal oxide semiconductor field effect transistor (MOSFET), or an insulated gate bipolar transistor (IGBT) can be used.

**[0031]** As described in Fig. 2, the power transmission coil Lt includes the magnetic core Ct and a winding wire Wt. The power transmission coil Lt is a solenoid coil on which a winding wire is wound in a spiral shape, and is formed by winding the winding wire Wt which is configured by a litz wire, such as, copper or aluminum on the magnetic core Ct in a plate shape or in a rod shape. An axis direction of the power transmission coil Lt is orthogonal to a facing direction of the power transmission coil Lt and the power reception coil unit Lru1 which will be described later. The number of turns of the power transmission coil Lt is approximately set based on a predetermined distance between the power reception coil Lr which will be described later and the power transmission coil, a desired power transmission efficiency, or the like. In a case in which the wireless power transmission device S1 according to the present embodiment is applied to a power feeding equipment for a vehicle such as an electric vehicle, the power transmission coil Lt is disposed in the ground or on a portion near the ground.

**[0032]** Next, a configuration of the wireless power reception device Ur1 will be described. The power reception coil unit Lru1 has a function of receiving AC power which is transmitted from a power transmission coil Lt. In a case in which the wireless power transmission device S1 according to the present embodiment is applied to a power feeding equipment to a vehicle such as an electric vehicle, the power reception coil unit Lru1 is mounted on a lower portion of the vehicle. The power reception coil unit Lru1 includes the power reception coil Lr, a conductive plate Sa, and the magnetic body Fa.

**[0033]** As described in Fig. 2, the power reception coil Lr includes the magnetic core Cr and a winding wire Wr. The power reception coil Lr is a solenoid coil on which a winding wire is wound in a spiral shape, and is formed by winding the winding wire Wr which is configured by a litz wire, such as, copper or aluminum on the magnetic core Cr in a plate shape or in a rod shape. An axis direction of the power reception coil Lr is orthogonal to a facing direction of the power transmission coil Lt and the power reception coil unit Lru1. The number of turns of the power reception coil Lr is approximately set based on a predetermined distance between the power transmission coil Lt and the power reception coil, a desired power transmission efficiency, or the like.

**[0034]** The conductive plate Sa is disposed along an axis of the power reception coil Lr. Specifically, the conductive plate Sa is disposed along a surface opposite to a surface in which the power reception coil Lr faces the power transmission coil Lt, and is disposed parallel to the axis of the power reception coil Lr. The conductive plate Sa functions as a magnetic shield material for preventing magnetic coupling of the power transmission coil Lt or the power reception coil Lr, and the magnetic body Fa which will be described later from being excessively increased. Specifically, the conductive plate Sa functions as a shield material which reduces passage of a magnetic flux by cancelling a magnetic field using an induced current, an eddy current, or the like. Thus, as a conductive plate Sa, all kinds of non-magnetic conductors, the surfaces of which function as electromagnetic shield materials can be used, and aluminum, copper, a steel plate, the surface of which is plated by zinc, or the like can be used. In the present embodiment, in a case in which a center point of the power transmission coil Lt overlaps a center point of the power reception coil unit Lru1 when viewing from a facing direction of the power transmission coil Lt and the power reception coil unit Lru1, an outline of the conductive plate Sa of the power reception coil unit Lru1 is positioned in an outer side than the outline of the magnetic core Ct of the power transmission coil Lt. For this reason, the magnetic coupling of the power transmission coil Lt and the magnetic body Fa which will be described later can be effectively prevented from excessively increasing by the conductive plate Sa. Also, among the magnetic fluxes which are generated by the power transmission coil Lt, the magnetic flux which is not interlinked with the power reception coil Lr selectively forms a magnetic path which passes though the magnetic body Fa which will be described. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

**[0035]** The magnetic body Fa is disposed along a surface opposite to a surface in which the conductive plate Sa faces the power reception coil Lr. In addition, since forming a magnetic circuit with a low magnetoresistance, the magnetic body Fa is formed by a material with a high relative permeability. Specifically, if the relative permeability of the magnetic body Fa is equal to or greater than 1, a magnetoresistance ratio of the magnetic body Fa is lower than that of a surrounding space, and thus when the magnetic body Fa forms a magnetic circuit with a low magnetoresistance, an effect in which a leakage magnetic field is reduced is obtained. In the present embodiment, In order to more effectively decrease the leakage magnetic field, the magnetic body Fa is configured by a material with a relatively high relative permeability such as steel or a ferrite. In the present embodiment, the magnetic body Fa is configured by one plate, but the present invention is not limited to this. For example, multiple plates may be disposed so as to be separated from each other. In all cases, a magnetic circuit with a high magnetoresistance can be formed by the magnetic body Fa. Furthermore, the magnetic body Fa may be used instead of a vehicle configuration components positioning near a lower portion of a vehicle, which are configured by a magnetic body.

**[0036]** In addition, the magnetic body Fa includes a first portion F1A which is positioned in an outer side than the outline of one side of the conductive plate Sa in an axis direction of the power reception coil Lr, and is positioned in a side opposite to a side in which the conductive plate Sa faces the power reception coil Lr, when viewing from the axis direction of the power reception coil Lr. That is, the magnetic body Fa protrudes toward an outer side (left side in the figure) than an outline (left end in the figure) of one side of the conductive plate Sa in the axis direction of the power reception coil Lr.

**[0037]** In addition, furthermore,the magnetic body Fa includes a second portion F2A which is positioned in an outer side than the outline of the other side of the conductive plate Sa in an axis direction of the power reception coil Lr, and is positioned in a side opposite to a side in which the conductive plate Sa faces the power reception coil Lr, when viewing from the axis direction of the power reception coil Lr. That is, the magnetic body Fa protrudes toward an outer side (right side in the figure) than an outline (right end in the figure) of the other side of the conductive plate Sa in the axis direction of the power reception coil Lr. The magnetic body Fa may or may not protrude toward an outer side than the outline of the conductive plate Sa, in a direction orthogonal to the axis direction of the power reception coil Lr. In the present embodiment, a length of the conductive plate Sa and a length of the magnetic body Fa are approximately the same, in a direction orthogonal to the axis direction of the power reception coil Lr.

**[0038]** The rectification circuit DB has a function of rectifying AC power that the power reception coil Lr receive into DC power. As the rectification circuit DB, a conversion circuit which includes a full-wave rectification function using a diode bridges, and a power smoothing function using a capacitor and a three-terminal regulator, or the like is used. DC power which is rectified by the rectification circuit DB is output to a load R. Here, in a case in which the wireless power transmission device S1 according to the present embodiment is applied to a power feeding equipment to a vehicle such as an electric vehicle, a secondary battery mounted in the vehicle is used as the load R.

**[0039]** Next, a magnetic flux which is generated by the power transmission coil Lt according to the present embodiment, and a reduction effect of an unnecessary leakage magnetic field will be described in detail with reference to Fig. 2.

**[0040]** As illustrated in Fig. 2, the power transmission coil Lt generates the magnetic flux Bt1 which is interlinked with the power reception coil Lr. Since the magnetic flux Bt1 is interlinked with the power reception coil Lr, an electromotive force is generated in a winding wire Wr of the power reception coil Lr. Then, the power which is generated in the power reception coil Lr is rectified by the rectification circuit DB, and is output to the load R. Here,

since the conductive plate Sa is disposed along a surface on a side opposite to a surface in which the power reception coil Lr faces the power transmission coil Lt, the magnetic flux Bt1 forms a magnetic path which passes through the magnetic body Fa, and thereby a decrease of the magnetic flux which is interlinked with the power reception coil Lr is suppressed. That is, by the conductive plate Sa, magnetic coupling of the power transmission coil Lt or the power reception coil Lr, and the magnetic body Fa can be prevented from excessively increasing, and magnetic coupling of the power transmission coil Lt and the power reception coil Lr can be prevented from significantly decreasing. As a result, a decrease of power transmission efficiency is suppressed. Particularly, in the present embodiment, when viewing from a facing direction of the power transmission coil Lt and the power reception coil Lr, the outline of the conductive plate Sa is positioned in an outer side than the outline of the magnetic core Ct of the power transmission coil Lt. Thus, by forming a magnetic path such that the magnetic flux Bt1 passes through the magnetic body Fa, a decrease of a magnetic flux which is interlinked with the power reception coil Lr can be effectively suppressed. That is, by the conductive plate Sa, the magnetic coupling of the power transmission coil Lt and the magnetic body Fa is prevented from excessively increasing.

**[0041]** Meanwhile, as illustrated in Fig. 2, the power transmission coil Lt generates the magnetic flux Bn1 which is not interlinked with the power reception coil Lr, and is widely circulated up to a place separated from the power reception coil unit Lru1. The magnetic flux Bn1 which is widely circulated up to a place separated from the power reception coil unit Lru1 forms an unnecessary leakage magnetic field in a place separated from the power reception coil unit Lru1. In addition, the power transmission coil Lt generates the magnetic flux Bf1 which is not interlinked with the power reception coil Lr, and passes through the magnetic body Fa. Since circulating the periphery of the power reception coil unit Lru1, the magnetic flux Bf1 which passes through the magnetic body Fa does not form a magnetic path which is circulated up to place separated from the power reception coil unit Lru1.

**[0042]** Here, since a magnetoresistance ratio of the magnetic body Fa is lower than a magnetoresistance ratio of a surrounding space, a magnetoresistance of a magnetic path which passes through the magnetic body Fa is smaller than a magnetoresistance of a magnetic path which is widely circulated up to a place separated from the power reception coil unit Lru1. Thus, the magnetic flux Bf1 which passes through the magnetic body Fa increases, and the magnetic flux Bn1 which is circulated up to a place separated from the power reception coil unit Lru1 decreases. As a result, since the magnetic flux Bn1 which is widely circulated up to a place separated from the power reception coil unit Lru1 decreases, magnetic flux density of a place separated from the power reception coil unit Lru1 is decreased, and a strength of an unnecessary leakage magnetic field represented by a magnetic flux density of a place separated from the power reception coil unit Lru1 is also decreased.

**[0043]** In addition, the first and second portions F1A and F2A of the magnetic body Fa are disposed so as to be positioned on the outside of both ends in an axis direction of the power reception coil Lr of the conductive plate Sa, and thus, among the magnetic fluxes which are generated by the power transmission coil Lt, the magnetic flux which is not interlinked with the power reception coil Lr, more easily forms a magnetic path which passes through the magnetic body Fa. That is, the first and second portions F1A and F2A are disposed such that a magnetoresistance of the magnetic path formed by the magnetic body Fa is smaller. Thus, an unnecessary leakage magnetic field can be effectively reduced.

**[0044]** Furthermore, in the present embodiment, when viewing from a facing direction of the power transmission coil Lt and the power reception coil Lr, the outline of the conductive plate Sa is positioned in an outer side than the outline of the magnetic core Ct of the power transmission coil Lt. Thus, it is possible to effectively prevent the magnetic flux Bt1 which is interlinked with the power reception coil Lr from forming a magnetic path which passes through the magnetic body Fa, and a magnetic flux which is interlinked with the power reception coil Lr selectively forms a magnetic path which passes through the magnetic body Fa. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

**[0045]** As described above, in the power reception coil unit Lru1 according to the present embodiment, the magnetic body Fa includes the first portion F1A which is positioned in an outer side than the outline of one side of the conductive plate Sa in an axis direction of the power reception coil Lr, and the second portion F2A which is positioned in an outer side than the outline of the other side of the conductive plate Sa in an axis direction of the power reception coil Lr, and thereby a magnetic path with a low magnetoresistance is formed. That is, since the magnetoresistance of the magnetic path which passes through the magnetic body Fa is smaller than the magnetoresistance of the magnetic path which is widely circulated up to a place separated from the power reception coil unit Lru1, the magnetic flux Bn1 which is widely circulated up to a place separated from the power reception coil unit Lru1 decreases. As a result, the strength of an unnecessary leakage magnetic field which is formed in a place separated from the power reception coil unit Lru1 is lowered. Furthermore, by the non-magnetic conductive plate Sa which is disposed in an axis direction of the power reception coil Lr, magnetic coupling of the power reception coil Lr and the magnetic body Fa can be prevented from excessively increasing, and thus magnetic coupling of the power transmission coil Lt and the power reception coil Lr can be prevented from significantly decreasing. As a result, a decrease of power transmission efficiency is suppressed.

**[0046]** In addition, in the power reception coil unit Lru1 according to the present embodiment, when viewing from a facing direction of the power transmission coil Lt and the power reception coil Lr, the outline of the conductive plate Sa is positioned in an outer side than the outline of the magnetic core Ct of the power transmission coil Lt. Thus, the magnetic coupling of the power transmission coil Lt and the magnetic body Fa is effectively prevented from excessively increasing by the conductive plate Sa. Also, among the magnetic fluxes which are generated by the power transmission coil Lt, the magnetic flux which is not interlinked with the power reception coil Lr selectively forms a magnetic path which passes though the magnetic body Fa. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

Second Embodiment

**[0047]** Next, the wireless power transmission device S1b according to a second embodiment of the present invention will be described with reference to Fig. 3. Fig. 3 is a diagram schematically illustrating a magnetic flux which is generated by first and second power transmission coils, in a cross-sectional diagram illustrating a power reception coil unit according to a second embodiment of the present invention, the first and second power transmission coils, and a magnetic core of the first and second power transmission coils. However, the figure schematically illustrates a magnetic flux which is generated by the first and second power transmission coils Lta and Ltb, and does not illustrate magnetic fluxes in the inside of magnetic cores Ctb and Cr of the first and second power transmission coils Lta and Ltb and the power reception coil Lr, and the magnetic body Fa. In addition, in Fig. 3, as representations of the magnetic fluxes which are generated by the first and second power transmission coils Lta and Ltb, a magnetic flux Bt1b which is interlinked with the power reception coil Lr, a magnetic flux Bn1b which is widely circulated up to a place separated from the power reception coil unit Lru1, and a magnetic flux Bf1b which passes through the magnetic body Fa are illustrated.

**[0048]** A wireless power transmission device S1b includes a wireless power transmission device Ut1b, and a wireless power reception device Ur1b. Furthermore, the wireless power transmission device Ut1b includes, the power supply PW, the inverter INV, the first and second power transmission coils Lta and Ltb, and a magnetic core Ctb. In addition, the wireless power reception device Ur1b includes the power reception coil unit Lru1, and the rectification circuit DB.

**[0049]** Here, configurations of the power supply PW, the inverter INV, the power reception coil unit Lru1, and the rectification circuit DB of the wireless power transmission device S1b are the same as the wireless power transmission device S1 according to the first embodiment. The wireless power transmission device S1b is different from the wireless power transmission device S1 in that the wireless power transmission device S1b includes the first and second power transmission coils Lta and Ltb and the magnetic core Ctb, instead of the power transmission coil Lt. Hereinafter, in the wireless power transmission device S1b, different portions from the wireless power transmission device S1 will be mainly described.

**[0050]** The first and second power transmission coils Lta and Ltb are disposed on the same plane, and Axes of the first and second power transmission coils Lta and Ltb are both parallel to a facing direction of the first and second power transmission coils Lta and Ltb and the power reception coil unit Lru1. The first and second power transmission coils Lta and Ltb are respectively formed by winding the winding wire which is configured by a litz wire, such as, copper or aluminum, on a plane. The number of turns of each of the first and second power transmission coils Lta and Ltb is approximately set based on a predetermined distance between the power reception coil unit Lru1 and the first and second power transmission coils Lta and Ltb, a desired power transmission efficiency, or the like. The first power transmission coil Lta and the second power transmission coil Ltb are electrically connected in series to each other, and the first and second power transmission coils Lta and Ltb are connected to the inverter INV. The first and second power transmission coils Lta and Ltb face the power reception coil Lru1, and thereby power is wirelessly transmitted.

**[0051]** In addition, the first power transmission coil Lta and the second power transmission coil Ltb are reversed in direction of a magnetic field generated when a current flows. That is, in a case in which the first power transmission coil Lta and the second power transmission coil Ltb have the same winding direction, the first and second power transmission coils Lta and Ltb may be connected such that a direction of a current flowing through the first power transmission coil Lta is reversed to a direction of a current flowing through the second power transmission coil Ltb. Alternatively, in a case in which the first power transmission coil Lta and the second power transmission coil Ltb have reverse winding directions, the first and second power transmission coils Lta and Ltb may be connected such that the direction of the current flowing through the first power transmission coil Lta is the same as the direction of the current flowing through the second power transmission coil Ltb. By doing this, the directions of the magnetic fields to be generated are reversed, and thus a magnetic path which is interlinked with the power transmission coils Lta and Ltb in both directions is efficiently formed by the magnetic fields generated in both coils

**[0052]** The magnetic core Ctb is disposed along a side opposite to a side in which the first and second power transmission coils Lta and Ltb face the power reception coil unit Lru1. The magnetic core Ctb is configured using a material with a relatively high relative permeability, such as a ferrite. By the magnetic core Ctb, inductances of the first and second power transmission coils Lta and Ltb are increased, and magnetic coupling of the first power transmission coil Lta and the second power transmission coil Ltb is increased. Thus, an efficient magnetic flux can be generated.

**[0053]** In a case in which the center point of the magnetic core Ctb overlaps the center point of the power reception coil unit Lru1, when viewing from a facing direction of the first and second power transmission coils Lta and Ltb and the power reception coil Lru1, the outline of the magnetic core Ctb is positioned in an inner side than the outline of the conductive plate Sa of the power reception coil unit Lru1. That is, when viewing from a facing direction of the first and second power transmission coils Lta and Ltb and the power reception coil Lru1, the outline of the conductive plate Sa of the power reception coil unit Lru1 is positioned in an outer side than the outline of the magnetic core Ctb. For this reason, the magnetic coupling of the first and second power transmission coils Lta and Ltb and and the magnetic body Fa is effectively prevented from excessively increasing by the conductive plate Sa. Also, among the magnetic fluxes which are generated by the first and second power transmission coils Lta and Ltb, the magnetic flux which is not interlinked with the power reception coil Lr selectively forms a magnetic path which passes though the magnetic body Fa. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

**[0054]** Next, a magnetic flux which is generated by the first and second power transmission coils Lta and Ltb and a reduction effect of an unnecessary leakage magnetic field will be described in detail with reference to Fig. 3.

**[0055]** As illustrated in Fig. 3, the first and second power transmission coils Lta and Ltb generate the magnetic flux Bt1b which is interlinked with the power reception coil Lr. Since the magnetic flux Bt1b is interlinked with the power reception coil Lr, an electromotive force is generated in the power reception coil Lr.

**[0056]** Meanwhile, as illustrated in Fig. 3, the first and second power transmission coils Lta and Ltb generate the magnetic flux Bn1b which is not interlinked with the power reception coil Lr and is widely circulated up to a place separated from the power reception coil unit Lru1, and the magnetic flux Bf1b which is not interlinked with the power reception coil Lr and passes through the magnetic body Fa. Here, since a magnetic path with a magnetoresistance lower than that of a surrounding space is formed by the magnetic body Fa with a higher permeability than that of the surrounding space, the magnetic flux Bn1b which is widely circulated up to a place separated from the power reception coil unit Lru1 is reduced, an unnecessary leakage magnetic field which is formed in a place separated from the power reception coil unit Lru1 is reduced.

**[0057]** Here, in the power reception coil unit Lru1, since the conductive plate Sa is installed along a surface on a side opposite to a surface in which the power reception coil Lr faces the first and second power transmission coils Lta and Ltb, the magnetic flux Bt1b forms a magnetic path which passes through the magnetic body Fa, and thereby a decrease of the magnetic flux which is interlinked with the power reception coil Lr is suppressed. That is, by the conductive plate Sa, magnetic coupling of the first and second power transmission coils Lta and Ltb or the power reception coil Lr, and the magnetic body Fa can be prevented from excessively increasing, and magnetic coupling of the first and second power transmission coils Lta and Ltb and the power reception coil Lr can be prevented from significantly decreasing. As a result, a decrease of power transmission efficiency is suppressed.

**[0058]** Particularly, in the present embodiment, when viewing from a facing direction of the first and second power transmission coils Lta and Ltb and the power reception coil unit Lru1, the outline of the conductive plate Sa is positioned in an outer side than the outline of the magnetic core Ctb of the first and second power transmission coils Lta and Ltb. Thus, by forming a magnetic path such that the magnetic flux Bt1b passes through the magnetic body Fa, a decrease of a magnetic flux which is interlinked with the power reception coil Lr can be effectively suppressed. That is, by the conductive plate Sa, the magnetic coupling of the first and second power transmission coils Lta and Ltb and the magnetic body Fa is effectively prevented from excessively increasing.

**[0059]** As described above, in the power reception coil unit Lru1 according to the present embodiment, when viewing from a facing direction of the first and second power transmission coils Lta and Ltb and the power reception coil Lr, the outline of the conductive plate Sa is positioned in an outer side than the outline of the magnetic core Ctb of the first and second power transmission coils Lta and Ltb. Thus, magnetic coupling of the first and second power transmission coils Lta and Ltb and the magnetic body Fa is prevented from excessively increasing by the conductive plate Sa. Also, among the magnetic fluxes which are generated by the first and second power transmission coils Lta and Ltb, the magnetic flux which is not interlinked with the power reception coil Lr selectively forms a magnetic path which passes through the magnetic body Fa. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

Third Embodiment

**[0060]** Next, a wireless power transmission device S2 according to a third embodiment of the present invention will be described with reference to Fig. 4. In the present embodiment, an example in which a coil unit according to the present invention is applied to a power transmission coil unit of a wireless power transmission device will be described. Fig. 4 is a diagram schematically illustrating magnetic fluxes which are generated by the power transmission coil, in a cross-sectional diagram illustrating a power transmission coil unit according to the third embodiment of the present invention and a power reception coil. However, in the figure, magnetic fluxes in the magnetic cores Ct and Cr of the power transmission coil Lt and a power reception coil Lr, and a magnetic flux in the magnetic body Fb are not illustrated. In addition, in Fig. 4, as representations of the magnetic fluxes which are generated by power transmission coil Lt, a magnetic flux Bt2 which is interlinked with the power reception coil Lr, a magnetic flux Bn2 which is widely circulated up to a place separated from the power transmission coil unit Ltu1, and a magnetic flux Bf2 which passes through the magnetic body Fb are illustrated.

**[0061]** The wireless power transmission device S2 includes a wireless power transmission device Ut2 and a wireless power reception device Ur2. The wireless power transmission device Ut2 includes the power supply PW, the inverter INV, and the power transmission coil unit Ltu1. The wireless power reception device Ur2 includes the power reception coil Lr and the rectification circuit DB. Here, configurations of the power supply PW, the inverter INV, and the rectification circuit DB are the same as those of the wireless power transmission device S1 according to the first embodiment. The wireless power transmission device S2 according to the third embodiment of the present invention is different from the wireless power transmission device S1 according to the first embodiment in that the wireless power transmission device S2 includes the power transmission coil unit Ltu1 instead of the power transmission coil Lt, and includes the power reception coil Lr instead of the power reception coil unit Lru1. A configuration of the power reception coil Lr according to the present embodiment is the same as the power reception coil Lr included in the power reception coil unit Lru1 according to the first embodiment. That is, in the power reception coil Lr according to the present embodiment, the conductive plate Sa and the magnetic body Fa are removed from the power reception coil unit Lru1 according to the first embodiment. Hereinafter, the portions different from those of the first embodiment will be mainly described.

**[0062]** The configuration of the power transmission coil unit Ltu1 will be first described. The power transmission coil unit Ltu1 includes the power transmission coil Lt, a conductive plate Sb, and a magnetic body Fb. Each configuration of the power transmission coil Lt, the conductive plate Sb, and the magnetic body Fb is the same as each configuration of the power transmission coil Lt of the wireless power transmission device Ut2 which is included in the wireless power transmission device S1 according to the first embodiment, the conductive plate Sa which is included in the power reception coil unit Lru1 according to the first embodiment, and the magnetic body Fa.

**[0063]** The conductive plate Sb is disposed in an axis direction of the power transmission coil Lt. Specifically, the conductive plate Sb is disposed along a surface on a side opposite to a surface in which power transmission coil Lt faces the power reception coil Lr, when viewing from a facing direction of the power transmission coil unit Ltu1 and the power reception coil Lr, an outline of the conductive plate Sb is positioned in an outer side than an outline of the magnetic core Ct of the power transmission coil Lt. For this reason, magnetic coupling of the power transmission coil Lt and the magnetic body Fb is effectively prevented from excessively increasing by the conductive plate Sb. Also, among the magnetic fluxes which are generated by the power transmission coil Lt, the magnetic flux which is not interlinked with the power reception coil Lr selectively forms a magnetic path which passes though the magnetic body Fb. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

**[0064]** The magnetic body Fb is disposed along a surface opposite to a surface in which the conductive plate Sb faces the power transmission coil Lt. when the power transmission coil unit Ltu1 is viewed from the power reception coil Lr, the magnetic body Fb protrudes toward outer both sides than the outline of the conductive plate Sb in an axis direction of the power transmission coil Lt. In addition, since forming a magnetic circuit with a low magnetoresistance, the magnetic body Fb is configured by a material with relatively high relative permeability, such as, steel or a ferrite. In the present embodiment, the magnetic body Fb is configured by one plate, but the invention is not limited to this. For example, multiple plates may be disposed so as to be separated from each other. In all cases, a magnetic circuit with a high magnetoresistance can be formed by the magnetic body Fb.

**[0065]** In addition, the magnetic body Fb is positioned in an outer side than an outline of one side of the conductive plate Sb in an axis direction of the power transmission coil Lt. When viewing from an axis direction of the power transmission coil Lt, the magnetic body Fb includes a first portion F1B which is positioned on a side opposite to a side in which the conductive plate Sb faces the power transmission coil Lt. That is, the magnetic body Fb protrudes toward an outer side (left side in the figure) than an outline (left end in the figure) of one side of the conductive plate Sb in an axis direction of the power transmission coil Lt.

**[0066]** In addition,furthermore, the magnetic body Fb is positioned in an outer side than an outline of the other side of the conductive plate Sb in an axis direction of the power transmission coil Lt. When viewing from an axis direction of the power transmission coil Lt, the magnetic body Fb includes a second portion F2B which is positioned on a side opposite to a side in which the conductive plate Sb faces the power transmission coil Lt. That is, the magnetic body Fb protrudes toward an outer side (right side in the figure) than an outline (right end in the figure) of the other side of the conductive plate Sb in an axis direction of the power transmission coil Lt. In a direction orthogonal to the axis direction of the power transmission coil Lt, the magnetic body Fb may or may not protrude toward an outer side than the outline of the conductive plate Sb. In the present embodiment, a length of the conductive plate Sb and a length of the magnetic body Fb are approximately the same, in a direction orthogonal to the axis direction of the power transmission coil Lt.

**[0067]** Next, the magnetic flux which is generated by the power transmission coil Lt according to the present embodiment, and a reduction effect of an unnecessary leakage magnetic field will be described in detail with reference to Fig. 4.

**[0068]** As illustrated in Fig. 4, the Power transmission coil Lt generates magnetic fluxes Bt2 which are interlinked with the power reception coil Lr. Since the magnetic fluxes Bt2 are interlinked with the power reception coil Lr, an electromotive force occurs in a winding wire Wr of the power reception coil Lr. Then, the power generated by the power reception coil Lr is rectified by the rectification circuit DB, and is supplied to a load R. Here, since the conductive plate Sb is installed along a surface on a side opposite to a surface in which the Power transmission coil Lt face the power reception coil Lr, the magnetic flux Bt2 forms a magnetic path which passes through the magnetic body Fb, and thereby reduction of a magnetic flux which is interlinked with the power reception coil Lr is suppressed. That is, by the conductive plate Sb, magnetic coupling of the Power transmission coil Lt and the magnetic body Fb can be prevented from excessively increasing, and magnetic coupling of the Power transmission coil Lt and the power reception coil Lr can be prevented from significantly decreasing. As a result, a decrease of power transmission efficiency is suppressed. Particularly, in the present embodiment, when viewing from a facing direction of the power transmission coil Lt and the power reception coil Lr, the outline of the conductive plate Sb is positioned in an outer side than the outline of the magnetic core Ct of the power transmission coil Lt. Thus, by forming a magnetic path such that the magnetic flux Bt2 passes through the magnetic body Fb, a decrease of a magnetic flux which is interlinked with the power reception coil Lr can be effectively suppressed. That is, by the conductive plate Sb, the magnetic coupling of the Power transmission coil Lt and the magnetic body Fb is excessively prevented from excessively increasing.

**[0069]** Meanwhile,as illustrated in Fig. 4, the Power transmission coil Lt generates the magnetic flux Bn2 which is not interlinked with the power reception coil Lr, and is widely circulated up to a place separated from the power transmission coil unit Ltu1. The magnetic flux Bn2 which is widely circulated up to a place separated from the power transmission coil unit Ltu1 forms an unnecessary leakage magnetic field in a place separated from the power transmission coil unit Ltu1. In addition, the Power transmission coil Lt generates the magnetic flux Bf2 which is not interlinked with the power reception coil Lr, and passes through the magnetic body Fb. Since circulating the periphery of the power transmission coil unit Ltu1, the magnetic flux Bf2 which passes through the magnetic body Fb does not form a magnetic path which is circulated up to place separated from the power transmission coil unit Ltu1.

**[0070]** Here, in the power transmission coil unit Ltu1, a magnetic path having a magnetoresistance lower than that of the surrounding space is formed by the magnetic body Fb having permeability higher than that of a surrounding space, and thus, it is possible to reduce the magnetic flux Bn2 which widely circulates up to a place separated from the power transmission coil unit Ltu1, and to reduce an unnecessary leakage magnetic field which is formed in a place separated from the power transmission coil unit Ltu1. Furthermore, the first and second portions F1B and F2B of the magnetic body Fb is disposed so as to be positioned on the outside of both end of the conductive plate Sb, in an axis direction of the Power transmission coil Lt, and thus, a magnetoresistance of a magnetic path which is formed by the magnetic body Fb is further decreased, and it is possible to effectively reduce an unnecessary leakage magnetic field.

**[0071]** In addition, in the present embodiment, when the conductive plate Sb and the power transmission coil Lt are viewed from a facing direction of the power transmission coil Lt and the power reception coil Lr, the outline of the conductive plate Sb is positioned in an outer side than the outline of the magnetic core Ct of the power transmission coil Lt. Thus, it is possible to more effectively suppress that the magnetic flux Bt2 which is interlinked with the power reception coil Lr forms a magnetic path which passes though the magnetic body Fb, and the magnetic flux which is not interlinked with the power reception coil Lr selectively forms a magnetic path which passes though the magnetic body Fb. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

**[0072]** As described above, in the power transmission coil unit Ltu1 according to the present embodiment, the magnetic body Fb includes the first portion F1B which is positioned in an outer side than the outline of one side of the conductive plate Sb in an axis direction of the Power transmission coil Lt, and the second portion F2B which is positioned in an outer side than the outline of the other side of the conductive plate Sb in an axis direction of the power transmission coil Lt, and thereby a magnetic path with a low magnetoresistance is formed. That is, since the magnetoresistance of the magnetic path which passes through the magnetic body Fb is smaller than the magnetoresistance of the magnetic path which is widely circulated up to a place separated from the power transmission coil unit Ltu1, the magnetic flux Bn2 which is widely circulated up to a place separated from the power transmission coil unit Ltu1 decreases. As a result, the strength of an unnecessary leakage magnetic field which is formed in a place separated from the power transmission coil unit Ltu1 is lowered. Furthermore, by the non-magnetic conductive plate Sb which is disposed in an axis direction of the Power transmission coil Lt, magnetic coupling of the Power transmission coil Lt and the magnetic body Fb is prevented from excessively increasing, and thus magnetic coupling of the Power transmission coil Lt and the power reception coil Lr can be prevented from significantly decreasing. As a result, a decrease of power transmission efficiency is suppressed.

**[0073]** In addition, in the power reception coil unit Ltu1 according to the present embodiment, when viewing from a facing direction of the power transmission coil Lt and the power reception coil Lr, the outline of the conductive plate Sb is positioned in an outer side than the outline of the magnetic core Ct of the power transmission coil Lt. Thus, the magnetic coupling of the Power transmission coil Lt and the magnetic body Fb is effectively prevented from excessively increasing by the conductive plate Sb. Also, among the magnetic fluxes which are generated by the Power transmission coil Lt, the magnetic flux which is not interlinked with the power reception coil Lr that will be described later selectively forms a magnetic path which passes though the magnetic body Fb. As a result, a decrease of power transmission efficiency is suppressed, and an effect in which a leakage magnetic field is reduced is increased even more.

Fourth Embodiment

**[0074]** Next, a wireless power transmission device S3 according to a fourth embodiment will be described with reference to Fig. 5 and Fig. 6. In the present embodiment, an example in which a coil unit according to the present invention is applied to a power reception coil unit of a wireless power transmission device will be described. Fig. 5 is a diagram schematically illustrating a magnetic flux is generated by a power transmission coil, in a cross-sectional diagram illustrating a power reception coil unit according to a fourth embodiment of the present invention and a power transmission coil. Fig. 6 is a diagram schematically illustrating magnetic fluxes which are generated by the first and second power transmission coils, in a case in which a positional shift occurs in the power reception coil unit and the power transmission coil, in Fig. 5. In Fig. 5 and Fig. 6, magnetic fluxes in the inside of magnetic cores Ct and Cr and magnetic body Fc of the power transmission coil Lt and the power reception coil Lr are not illustrated. In addition, in Fig. 5, as representations of the magnetic fluxes which are generated by the Power transmission coil Lt, a magnetic flux Bt3 which is interlinked with power reception coil Lr, a magnetic flux Bn3 which is widely circulated up to a place separated from the power reception coil unit Lru2, and a magnetic flux Bf3 which passes through the magnetic body Fc are illustrated.

**[0075]** The wireless power transmission device S3 includes the wireless power transmission device Ut1 and a wireless power reception device Ur3. Furthermore, the wireless power reception device Ur3 includes the power reception coil unit Lru2 and the rectification circuit DB. Here, configurations of the wireless power transmission device Ut1 and the rectification circuit DB are the same as those of the wireless power transmission device S1 according to the first embodiment. The wireless power reception device Ur3 of the wireless power transmission device S3 according to the fourth embodiment, is different from that of the first embodiment in that the power reception coil unit Lru2 is included the wireless power reception device UR3 instead of the power reception coil unit Lru1. Hereinafter, in the coil unit according to the fourth embodiment of the present invention, portions different from those of the first embodiment will be mainly described.

**[0076]** A configuration of the power reception coil unit Lru2 will be first described with reference to Fig. 5. The power reception coil unit Lru2 includes the power reception coil Lr, the conductive plate Sa, and the magnetic body Fc. Here, configurations of the power reception coil Lr, and the conductive plate Sa are the same as those of the power reception coil Lr included in the power reception coil unit Lru1 according to the first embodiment, and the conductive plate Sa. The power reception coil unit Lru2 according to the present embodiment is different from the power reception coil unit Lru1 according to the first embodiment in that the magnetic body Fc is included in the power reception coil unit Lru2 instead of the magnetic body Fa.

**[0077]** The magnetic body Fc includes a first portion F1C, a second portion F2C, and a third portion F3C. When viewing from an axis direction of the power reception coil Lr, the first portion F1C is disposed so as to be positioned on a surface opposite to a surface in which the conductive plate Sa faces the power reception coil Lr. In addition, the first portion F1C is disposed so as to be positioned in an outer side than an outline of one side of the conductive plate Sa in an axis direction of the power reception coil Lr. The first portion F1C is configured also by a material such as a ferrite with a relatively low imaginary component value of permeability, among magnetic bodies with high permeability.

**[0078]** When viewing from an axis direction of the power reception coil Lr, the second portion F2C is disposed so as to be positioned on a surface side opposite to a surface in which the conductive plate Sa faces the power reception coil Lr. In addition, the second portion F2C is disposed so as to be positioned in an outer side than an outline of the other side of the conductive plate Sa in an axis direction of the power reception coil Lr. The second portion F2C is configured also by a material such as a ferrite with a relatively low imaginary component value of permeability, among magnetic bodies with high permeability.

**[0079]** The third portion F3C is disposed along a surface opposite to a surface in which the conductive plate Sa faces the power reception coil Lr. In addition, in the present embodiment, an end (left end of the figure) of one side of the third portion F3C in an axis direction of the power reception coil Lr, is connected to the first portion F1C, and an end (right end of the figure) of the other side of the third portion F3C is connected to the second portion F2C. That is, the first and second portions F1C and F2C are connected to each other through the third portion F3C. In this case, a magnetoresistance of a magnetic path which is formed by a magnetic flux which passes through the magnetic body Fc is further lowered, and thus it is possible to more reliably increase a reduction effect of a leakage magnetic field. The third portion F3C is configured by a material such as steel with a relatively high relative permeability.

**[0080]** Here, even if the third portion F3C is configured by a material such as a ferrite with a relatively low imaginary component value of permeability in the same manner as in the first and second portions F1C and F2C, it is possible to obtain a reduction effect of a leakage magnetic field. However, as illustrated in Fig. 5, since the third portion F3C has a shape which is longer than the power reception coil Lr, and is a little thin, in a case in which the power reception coil unit Lru2 according to the present embodiment is mounted in a moving body such as a lower portion of a vehicle, if the third portion F3C is configured by a ferrite, there is a possibility that a mechanical strength of the third portion F3C may not withstand the vibration of the moving body. Thus, it is preferable that the third portion F3C is configured by a magnetic body with a relatively high mechanical strength.

**[0081]** Next, a magnetic flux which is generated by the Power transmission coil Lt according to the present embodiment, and a reduction effect of an unnecessary leakage magnetic field will be described in detail with reference to Fig. 5.

**[0082]** As illustrated in Fig. 5, the Power transmission coil Lt generates the magnetic flux Bt3 which is interlinked with the power reception coil Lr. Since the magnetic flux Bt3 is interlinked with the power reception coil Lr, a electromotive force occurs in a winding wire Wr of the power reception coil Lr. Here, since the conductive plate Sa is installed along a side opposite to a power reception side of the power reception coil Lr, magnetic coupling of the Power transmission coil Lt or the power reception coil Lr, and the magnetic body Fc can be prevented from excessively increasing, and magnetic coupling of the Power transmission coil Lt and the power reception coil Lr can be prevented from significantly decreasing.

**[0083]** Meanwhile, as illustrated in Fig. 5, the Power transmission coil Lt generates the magnetic flux Bn3 which is not interlinked with the power reception coil Lr and is widely circulated up to a place separated from the power reception coil unit Lru2, and the magnetic flux Bf3 which is not interlinked with the power reception coil Lr and passes through the magnetic body Fc. Here, since a magnetic path with a magnetoresistance lower than that of a surrounding space is formed by the magnetic body Fc with a higher permeability than that of the surrounding space, the magnetic flux Bn3 which is widely circulated up to a place separated from the power reception coil unit Lru2 can be reduced, and an unnecessary leakage magnetic field which is formed in a place separated from the power reception coil unit Lru2 can be reduced.

**[0084]** Next, with reference to Fig. 6, a case in which a positional shift occurs in the power transmission coil Lt and the power reception coil unit Lru2 will be described. Fig. 6 illustrates a case in which a position of the power reception coil unit Lru2 is shifted with respect to the power transmission coil Lt, and the first portion F1C of the magnetic body Fc approaches an end of the power transmission coil Lt.

**[0085]** As illustrated in Fig. 6, when the first portion F1C of the magnetic body Fc approaches the end of the power transmission coil Lt, a magnetic flux which passes through the first portion F1C significantly increases. That is, magnetic flux density of the first portion F1C is locally increased. In this way, if magnetic flux density of a magnetic body is increased, there is a possibility that loss and heat generation may be significantly increased. In contrast to this, in the present embodiment, the first portion F1C is configured by a material such as a ferrite with a relatively low imaginary component value of permeability, and thereby even if the magnetic flux density of the first portion F1C is increased, it is possible to reduce a significant loss and heat generation. In addition, even in a case in which the power reception coil unit Lru2 is shifted in a reverse direction to the direction illustrated in Fig. 6, and the second portion F2C of the magnetic body Fc approaches an end of the power transmission coil Lt, the second portion F2C is configured by a material such as a ferrite with a relatively low imaginary component value of permeability, in the same manner as above. Thus, even if magnetic flux density of the second portion F2C is increased, it is possible to reduce a significant loss and heat generation.

**[0086]** As described above, in the power reception coil unit Lru2 according to the present embodiment,

the magnetic body Fc includes a first portion F1C which is positioned in an outer side than the outline of one side of the conductive plate Sa in an axis direction of the power reception coil Lr, and the second portion F2C which is positioned in an outer side than the outline of the other side of the conductive plate Sa in an axis direction of the power reception coil Lr, and thereby a magnetic path with a low magnetoresistance is formed. That is, since the magnetoresistance of the magnetic path which passes through the magnetic body Fc is smaller than the magnetoresistance of the magnetic path which is widely circulated up to a place separated from the power reception coil unit Lru2, the magnetic flux Bn3 which is widely circulated up to a place separated from the power reception coil unit Lru2 decreases. As a result, the strength of an unnecessary leakage magnetic field which is formed in a place separated from the power reception coil unit Lru2 is lowered. Furthermore, by the non-magnetic conductive plate Sa which is disposed in an axis direction of the power reception coil Lr, magnetic coupling of the power reception coil Lr and the magnetic body Fc can be prevented from excessively increasing, and thus magnetic coupling of the Power transmission coil Lt and the power reception coil Lr can be prevented from significantly decreasing. As a result, a decrease of power transmission efficiency is suppressed.

**[0087]** Furthermore, the power reception coil unit Lru2 according to the present embodiment, imaginary component values of permeability of the first and second portions F1C and F2C of the magnetic body Fc are smaller than an imaginary component value of permeability of the third portion F3C. Thus, even if the position of the power reception coil unit Lru2 is shifted, when the first and second portions F1C and F2C which is positioned in an outer side than the outline of the conductive plate Sa approaches the Power transmission coil Lt which face the power reception coil unit Lru2, the loss and heat generation of the first and second portions F1C and F2C can be reduced, even if the magnetic flux density of the first and second portions F1C and F2C is locally increased.

**[0088]** Hereinafter, a specific description on a decrease of the unnecessary leakage magnetic field and suppressing of the decrease of power transmission efficiency according to the above-described embodiments will be made using first and second examples and a comparative example.

**[0089]** As an example, the wireless power transmission device S1 according to the first embodiment has been used. As the second example, the wireless power transmission device S3 according to the fourth embodiment described above was. In addition, in order to compare characteristics of a comparative example with those of the first and second examples, a wireless power transmission device in which the conductive plate Sa and the first and second magnetic body Fa were removed has been used in the wireless power transmission device S1 according to the first embodiment.

**[0090]** A configuration of a power transmission coil Lt10 and a power reception coil Lr10 of a wireless power transmission device of the comparative example will be first described with reference to Fig. 7. Fig. 7 is a cross-sectional diagram illustrating a power reception coil and a power transmission coil of the comparative example. The power transmission coil Lt10 is a solenoid coil in which a magnetic core Ct10 is wound by a winding wire Wt10 in a spiral shape, and a power reception coil Lr10 is a solenoid coil in which a magnetic core Cr10 is wound by a winding wire Wr10. That is, in the wireless power transmission device of the comparative example, the conductive plate Sa and the magnetic body Fa are removed from the wireless power transmission device S1 according to the first embodiment.

**[0091]** Here, in the first and second examples and the comparative example, a litz wire that is obtained by twisting approximately 4000 copper wires which are coated with polyimide and which respectively have a diameter of 0.05 mm, and that has a diameter of approximately 6 mm has been used for winding wires Wt and Wt10 of the Power transmission coils Lt and Lt10 and for winding wires Wr and Wr10 of the power reception coils Lr and Lr10. In addition, a ferrite (with relative permeability of approximately 3000) with a length 300 mm, a width of 300 mm, and a thickness of 30 mm has been used for the magnetic cores Ct and Ct10 of the power transmission coils Lt and Lt10, and the magnetic cores Cr and Cr10 of the power reception coils Lr and Lr10. The Power transmission coils Lt and Lt10 and the power reception coils Lr and Lr10 are respectively configured by winding the winding wires Wt, Wt10, Wr, and Wr10 by 30 turns in a spiral shape.

**[0092]** In addition, in the power reception coil units Lru1 and Lry2 of the first and second examples, an aluminum plate with a length of 600 mm, a width of 500 mm, and a thickness of 3 mm has been used as the conductive plates Sa and Sb, and in the power reception coil unit Lru1 of the first example, a plate with a length of 600 mm, a width of 500 mm, and a thickness of 3 mm, in which magnetic body powder was solidified with resin, has been used as the magnetic body Fa. A magnetic body F was disposed so as to protrude by 50 mm on both outsides in an axis direction of the power reception coil Lr of the conductive plate Sa Meanwhile, in the power reception coil unit Lru2 of the second example, a ferrite (loss is equal to or less than 350 kW/m3, in 100 kHz and 200 mT) which has a length of 50 mm, a width of 50 mm, and a thickness of 40 mm and in which an imaginary component value of permeability is relatively small and loss is less, has been used as the first and second portions F1C and F2C of the magnetic body Fc, and a steel plate with a length of 100 mm, a width of 500 mm, and a thickness of 3 mm has been used as the third portion F3C.

**[0093]** Subsequently, in the first and second examples and the comparative example, power transmission efficiency and an unnecessary leakage magnetic field have been measured. At this time, in a state in which a distance between the power transmission coils Lt and Lt10 and the power reception coils Lr and Lr10 has been set to 100 mm, the power transmission coils Lt and Lt10 and the power reception coils Lr and Lr10 have been disposed such that the centers of the power transmission coils Lt and Lt10 and the centers of the power reception coils Lr and Lr10 are identical to each other, when viewing from a facing direction of the power transmission coils Lt and Lt10 and the power reception coils Lr and Lr10. In addition, in order to adjust an impedance of an electrical circuit, capacitors with capacitances according to impedances of the power transmission coils Lt and Lt10 or the power reception coils Lr and Lr10 have been inserted in series to the Power transmission coils Lt and Lt10, and the power reception coils Lr and Lr10, and the measurement has been performed. A supplying power of the power supply PW was adjusted such that the power which is supplied to the load R is 1.5 kW.

**[0094]** As the power transmission efficiency, while taking into account loss of the inverter INV and loss of the rectification circuit DB which was measured in ad advance, an efficiency between the power transmission coil unit and the power reception coil has been calculated, based on the measured result of the power which is supplied by the power supply PW and the power which is supplied to the load R.

**[0095]** For an unnecessary leakage magnetic field, a magnetic field strength on a position separated from the centers of the power reception coils Lr and Lr10 by 10 m has been used as an indicator. In a state in which a loop antenna was installed in a position separated by 10 m in an axis direction of the power reception coils Lr and Lr10 from the center of the power reception coils Lr and Lr10, the magnetic field strength has been measured. Here, in the loop antenna, magnetic field strengths in three orthogonal directions (X,Y,Z directions) have been measured, and by synthesizing the magnetic field strengths, the leakage magnetic field has been calculated. The power transmission coils Lt and Lt10 have been installed in a position with a height of 500 mm from a floor surface, such that a surface through power is transmitted faces the top. The power reception coils Lr and Lr10 have been installed above the power transmission coils Lt and Lt10, so as to be disposed at an interval of 100 mm. In addition, the loop antenna was installed such that its center is positioned in a height of 1.5 m from the floor of a radio anechoic chamber.

**[0096]** The measured results of the first and second examples and the comparative example are illustrated in Fig. 8. In the figure, a bar graph indicates a leakage magnetic field strength, and a line graph indicates power transmission efficiency.

**[0097]** To begin with, if the measured results of the first and second examples are compared to each other, both the power transmission efficiency and the leakage magnetic field strength are approximately the same. Next, if the measured results of the first and second examples are compared to the measured result of the comparative example, the power transmission efficiency in the first and second examples is approximately the same as the power transmission efficiency in the comparative example. In contrast to this, the leakage magnetic field strength in the first and second examples is significantly lower than the leakage magnetic field strength in the comparative example. That is, in the first and second examples, it can be seen that the leakage magnetic field strength is reduced without decreasing the power transmission efficiency. As described above, it is confirmed that the power reception coil units Lru1 and Lru2 in the first and second examples can reduce an unnecessary leakage magnetic field which is formed in a separated place, without a decrease of the power transmission efficiency.

**[0098]** As described above, the preset invention is described based on the embodiments. It is understood by those skilled in the art that the embodiments are exemplifications, various modifications and changes are possible within the scope of the present invention, and such modifications and changes are included in the scope of the present invention. Thus, the description and drawings in the specification are not limitative, and must be illustratively treated.

WHAT IS CLAIMED IS:

1. A coil unit which wirelessly transmits power from a power transmission side to a power reception side, comprising:

a coil on which a winding wire is wound in a spiral shape;

a non-magnetic conductive plate which is disposed in an axis of the coil; and

a magnetic body,

wherein the magnetic body includes a first portion which is positioned in an outer side than an outline of one side of the conductive plate in an axis direction of the coil, and a second portion which is positioned in an outer side than an outline of the other side of the conductive plate in the axis direction of the coil, and

wherein when viewing from the axis direction of the coil, the first and second portions are positioned on a side opposite to a side in which the conductive plate faces the coil.

2. The coil unit according to Claim 1,

wherein the magnetic body further includes a third portion which is positioned between the first portion and the second portion, and

wherein imaginary component values of permeability of the first and second portions are smaller than an imaginary component value of permeability of the third portion.

3. A wireless power transmission device in which power is wirelessly transmitted by making a power transmission coil face a power reception coil unit, comprising:

the power transmission coil in which a winding wire is wound on a magnetic core; and

the power reception coil unit which is configured with the coil unit according to Claim 1 or 2,

wherein when viewing from a facing direction of the power transmission coil and the power reception coil unit, an outline of a conductive plate of the power reception coil unit is positioned in an outer side than an outline of the magnetic core.

4. A wireless power transmission device in which power is wirelessly transmitted by making first and second power transmission coils face a power reception coil unit, comprising:

the first and second power transmission coils in which directions of magnetic fields generated when currents flow are reversed, and are disposed in parallel to each other;

a magnetic core which is disposed in an axis direction of the first and second power transmission coils; and

the power reception coil unit which is configured with the coil unit according to Claim 1 or 2,

wherein when viewing from a facing direction of the first and second power transmission coils and the power reception coil unit, an outline of the conductive plate of the power reception coil unit is positioned in an outer side than an outline of the magnetic core.

5. A wireless power transmission device in which power is wirelessly transmitted by making a power transmission coil unit face a power reception coil, comprising:

the power transmission coil unit which is configured with the coil unit according to Claim 1 or 2; and

the power reception coil,

wherein the coil of the power transmission coil unit includes a magnetic core, and

wherein when viewing from a facing direction of the power transmission coil unit and the power reception coil, an outline of a conductive plate of the power transmission coil unit is positioned in an outer side than an outline of the magnetic core.

ABSTRACT OF THE DISCLOSURE

A coil unit includes a non-magnetic conductive plate which is disposed in an axis direction of a coil, and a magnetic body. The magnetic body includes a first portion which is positioned in an outer side than an outline of one side of the conductive plate in the axis direction of the coil, and a second portion which is positioned in an outer side than an outline of the other side of the conductive plate in the axis direction of the coil. When viewing from the axis direction of the coil, the first and second portions are positioned on a side opposite to a side in which the conductive plate faces the coil.