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Antenna assembly and electronic apparatus

Abstract

An antenna assembly includes a first magnetic dipole antenna and a first electric dipole antenna, where a radiator of the first electric dipole antenna and a radiator of the first magnetic dipole antenna are connected to a first feed point, and the radiator of the first magnetic dipole antenna is perpendicular to the radiator of the first electric dipole antenna. The radiator of the first electric dipole antenna has a second feed point, and on the radiator of the first electric dipole antenna, the first feed point is connected to the second feed point.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

(1) This is a National Stage of International Patent Application No. PCT/CN2021/135066 filed on Dec. 2, 2021, which claims priority to Chinese Patent Application No. 202011412536.6 filed on Dec. 4, 2020, both of which are hereby incorporated by reference in their entirety.

TECHNICAL FIELD

(2) This application relates to the field of antenna technologies, and in particular, to an antenna assembly and an electronic apparatus.

BACKGROUND

(3) In a current product, for example, a wireless router, to improve wireless fidelity (wireless fidelity, Wi-Fi) performance, two electric dipole antennas are cross-placed to form a dual-band Wi-Fi antenna, as shown in FIG. 1 to FIG. 3. Horizontal coverage may be ensured by using

complementarity. However, to improve antenna isolation, two curves in a corresponding antenna directivity diagram are perpendicular to each other, resulting in a poor degree of imbalance at a plurality of frequency points. The degree of imbalance refers to a maximum difference between two curves corresponding to two dipoles in the antenna directivity diagram, a larger difference indicates a poorer antenna imbalance degree, and a smaller difference indicates a better antenna imbalance degree. In FIG. 2, a difference between a frequency point 1 and a frequency point 2 is 7.7 dB, that is, the two antennas in FIG. 1 have a poor imbalance degree, and the poor imbalance degree causes poor antenna performance, for example, a low throughput rate in some scenarios.

SUMMARY

(4) The technical solutions of this application provide an antenna assembly and an electronic apparatus, to improve an imbalance degree while improving isolation, thereby improving antenna performance.

(5) According to a first aspect, a technical solution of this application provides an antenna assembly, including: a first magnetic dipole antenna; and a first electric dipole antenna, where a radiator of the first electric dipole antenna and a radiator of the first magnetic dipole antenna are welded to a first feed point, and the radiator of the first magnetic dipole antenna is perpendicular to the radiator of the first electric dipole antenna; and the radiator of the first electric dipole antenna has a second feed point, and on the radiator of the first electric dipole antenna, the first feed point is connected to the second feed point.

(6) In a possible implementation, the first feed point includes a first end and a second end, and the second feed point includes a first end and a second end; and the radiator of the first electric dipole antenna includes a first radiation patch, and the first radiation patch includes: a first stub, where the first stub has the first end of the first feed point; a second stub, where the second stub has the second end of the first feed point; a third stub, where the third stub has the first end of the second feed point; a fourth stub, where the fourth stub has the second end of the second feed point; a balun structure, where the balun structure is connected to the second stub, the third stub, and the fourth stub; and a shorted stub, where the first stub is connected to the balun structure by using the shorted stub.

(7) In a possible implementation, the third stub includes a first strip portion and a second strip portion that are perpendicular to each other, one tail end of the first strip portion is the first end of the second feed point, and the other tail end of the first strip portion is connected to a tail end of the second strip portion; the fourth stub includes a third strip portion, a fourth strip portion, and a fifth strip portion, the third strip portion and the first strip portion are in a same straight line, a tail end, of the third strip portion, that is close to the first strip portion is the second end of the second feed point, a tail end, of the third strip portion, that is away from the first strip portion is connected to a tail end of the fourth strip portion, both the fourth strip portion and the fifth strip portion are perpendicular to the third strip portion, and the third strip portion is perpendicular to the radiator of the first magnetic dipole antenna; the balun structure includes a sixth strip portion, a seventh strip portion, and an eighth strip portion that are sequentially connected end to end, one tail end of the sixth strip portion is connected to the third strip portion, the other tail end of the sixth strip portion is connected to one tail end of the seventh strip portion, the other tail end of the seventh strip portion is connected to one tail end of the eighth strip portion, the other tail end of the eighth strip portion is connected to the second end of the second feed point, the sixth strip portion and the eighth strip portion are perpendicular to the first strip portion, and the seventh strip portion is parallel to the first strip portion; the balun structure, the second strip portion, the fourth strip portion, and the fifth strip portion are all on a same side as the first strip portion and the third strip portion; the fifth strip portion and the balun structure are located between the second strip portion and the fourth strip portion, and the fifth strip portion is located between the fourth strip portion and the balun structure; and a joint between the seventh strip portion and the eighth strip portion is connected to the first stub by using the shorted stub.

(8) In a possible implementation, the first radiation patch further includes a fifth stub located between the eighth strip portion and the second strip portion, and the fifth stub is connected to the eighth strip portion.

(9) In a possible implementation, the radiator of the first electric dipole antenna further includes a second radiation patch parallel to the first radiation patch, and the second radiation patch includes: a ninth stub, where the ninth stub is opposite to a part of the first stub, and the ninth stub is connected to the first end of the first feed point; and a tenth stub, where the tenth stub is opposite to parts of the sixth strip portion and the third strip portion, and the tenth stub is arranged floating in the air; and a first dielectric layer is arranged between the first radiation patch and the second radiation patch.

(10) In a possible implementation, the radiator of the first magnetic dipole antenna includes a third radiation patch and a fourth radiation patch that are parallel to each other, and a second dielectric layer is arranged between the third radiation patch and the fourth radiation patch; and the third radiation patch is welded to the first end of the first feed point of the first stub, and the fourth radiation patch is welded to the second end of the first feed point of the first stub.

(11) In a possible implementation, the third radiation patch includes a first straight line extension portion, one tail end of the first straight line extension portion is connected to a first arc extension portion, the other tail end of the first straight line extension portion is connected to a second arc extension portion, the first arc extension portion and the second arc extension portion are respectively located on two opposite sides of a center of the first straight line extension portion, and a middle part of the first straight line extension portion is welded to the first end of the first feed point of the first stub: the fourth radiation patch includes a second straight line extension portion, one tail end of the second straight line extension portion is connected to a third arc extension portion, the other tail end of the second straight line extension portion is connected to a fourth arc extension portion, the third arc extension portion and the fourth arc extension portion are respectively located on two opposite sides of a center of the second straight line extension portion, and a middle part of the second straight line extension portion is welded to the second end of the first feed point of the second stub; an extension direction of the first straight line extension portion is parallel to an extension direction of the second straight line extension portion; and in a direction perpendicular to a plane on which the third radiation patch is located, an orthographic projection of the first arc extension portion extends from a first point to a second point, an orthographic projection of the third arc extension portion extends from the first point to a third point, the second point and the third point are respectively located on two opposite sides of the first straight line extension portion, an orthographic projection of the second arc extension portion extends from a fourth point to a fifth point, an orthographic projection of the fourth arc extension portion extends from the fourth point to a sixth point, the fifth point and the sixth point are respectively located on the two opposite sides of the first straight line extension portion, and the orthographic projections of the first arc extension portion, the second arc extension portion, the third arc extension portion, and the fourth arc extension portion form at least a part of an edge of a first circle.

(12) In a possible implementation, the antenna assembly further includes: a second electric dipole antenna, where the radiator of the first electric dipole antenna is perpendicular to a radiator of the second electric dipole antenna.

(13) In a possible implementation, the antenna assembly further includes: a second magnetic dipole antenna, where a radiator of the second magnetic dipole antenna is parallel to the radiator of the first magnetic dipole antenna.

(14) In a possible implementation, the radiator of the first magnetic dipole antenna includes a third radiation patch and a fourth radiation patch that are parallel to each other, a second dielectric layer is arranged between the third radiation patch and the fourth radiation patch, and in a direction perpendicular to a plane on which the third radiation patch is located, orthographic projections of edges of the third radiation patch and the fourth radiation patch form at least a part of an edge of a

first circle; and the radiator of the second magnetic dipole antenna includes a fifth radiation patch and a sixth radiation patch that are parallel to each other, a third dielectric layer is arranged between the fifth radiation patch and the sixth radiation patch, both the fifth radiation patch and the sixth radiation patch include arc extension portions, in a direction perpendicular to the fifth radiation patch, orthographic projections of the arc extension portions of the fifth radiation patch and the sixth radiation patch form at least a part of an edge of a second circle, and a diameter of the second circle is less than a diameter of the first circle.

(15) In a possible implementation, the radiator of the second magnetic dipole antenna has a third feed point, and the third feed point is located in a middle part of the second circle; and the radiator of the first electric dipole antenna includes a first radiation patch and a second radiation patch parallel to the first radiation patch, a first dielectric layer is arranged between the first radiation patch and the second radiation patch, the second radiation patch includes a welding portion, the welding portion extends from the first feed point to the third feed point, and the second magnetic dipole antenna and the welding portion are welded to the third feed point.

(16) According to a second aspect, a technical solution of this application provides an electronic apparatus, including the foregoing antenna assembly.

(17) According to the antenna assembly and an electronic apparatus in embodiments of this application, the magnetic dipole antenna and the electric dipole antenna are vertically crossed, and radiators of the two antennas are welded at the first feed point in a welding manner, to form a co-ground design. In addition, the first feed point and the second feed point are connected, so that an imbalance degree is improved while isolation is improved, so that antenna performance is improved.

Description

BRIEF DESCRIPTION OF DRAWINGS

(1) FIG. 1 is a schematic diagram of an antenna structure in the conventional technology;

(2) FIG. 2 is a directivity diagram of the antenna structure in FIG. 1 at 2.4 GHz;

(3) FIG. 3 is a synthetic directivity diagram of the antenna structure in FIG. 2;

(4) FIG. 4 is a schematic diagram of a structure of an antenna assembly according to an embodiment of this application;

(5) FIG. 5 is a schematic diagram of a structure of a first radiation patch of the antenna assembly in FIG. 4;

(6) FIG. 6 is a schematic diagram of a structure of a second radiation patch of the antenna assembly in FIG. 4;

(7) FIG. 7 is a schematic diagram of a structure of a first electric dipole antenna of the antenna assembly in FIG. 4;

(8) FIG. 8 is a schematic diagram of a structure of a third radiation patch of the antenna assembly in FIG. 4;

(9) FIG. 9 is a schematic diagram of a structure of a fourth radiation patch of the antenna assembly in FIG. 4;

(10) FIG. 10 is a schematic diagram of a structure of a second dielectric layer of the antenna assembly in FIG. 4;

(11) FIG. 11 is a schematic diagram of a structure of a first magnetic dipole antenna of the antenna assembly in FIG. 4;

(12) FIG. 12 is a schematic diagram of current simulation of the first magnetic dipole antenna in FIG. 4 to FIG. 11 at 2.45 GHz;

(13) FIG. 13 is a schematic diagram of current simulation of the first electric dipole antenna in FIG. 4 to FIG. 11 at 5 GHz;

- (14) FIG. **14** is a schematic diagram of current simulation of the first magnetic dipole antenna in FIG. **4** to FIG. **11** at 5.6 GHz;
- (15) FIG. **15** is a schematic diagram of current simulation of the first electric dipole antenna in FIG. **4** to FIG. **11** at 2.45 GHz;
- (16) FIG. **16** is a schematic diagram of current simulation of the first electric dipole antenna in FIG. **4** to FIG. **11** at 5.5 GHz;
- (17) FIG. **17** is a schematic diagram of current simulation of the first electric dipole antenna in FIG. **4** to FIG. **11** at 6 GHz;
- (18) FIG. **18** is a directivity diagram of a first magnetic dipole in FIG. **4** to FIG. **11** at 2.45 GHz;
- (19) FIG. **19** is a directivity diagram of a first magnetic dipole in FIG. **4** to FIG. **11** at 5 GHz;
- (20) FIG. **20** is a directivity diagram of a first electric dipole in FIG. **4** to FIG. **11** at 2.45 GHz;
- (21) FIG. **21** is a directivity diagram of a first electric dipole in FIG. **4** to FIG. **11** at 5 GHz;
- (22) FIG. **22** is a combined directivity diagram of the antenna assembly in FIG. **4** to FIG. **11** at 2.4 GHz;
- (23) FIG. **23** is a schematic diagram of an S parameter curve of the antenna assembly in FIG. **4** to FIG. **11**;
- (24) FIG. **24** is a schematic diagram of a structure of another antenna assembly according to an embodiment of this application;
- (25) FIG. **25** is a schematic diagram of a structure of a first electric dipole antenna of the antenna assembly in FIG. **24**;
- (26) FIG. **26** is a schematic diagram of a structure of a second electric dipole antenna of the antenna assembly in FIG. **24**;
- (27) FIG. **27** is a schematic diagram of a structure of another antenna assembly according to an embodiment of this application;
- (28) FIG. **28** is a schematic diagram of a structure of the antenna assembly in FIG. **27** at another angle;
- (29) FIG. **29** is a schematic diagram of a structure of a first electric dipole antenna of the antenna assembly in FIG. **27**;
- (30) FIG. **30** is a schematic diagram of a structure of a second magnetic dipole antenna of the antenna assembly in FIG. **27**;
- (31) FIG. **31** is a schematic diagram of a structure of a fifth radiator of the second magnetic dipole antenna in FIG. **30**; and
- (32) FIG. **32** is a schematic diagram of a structure of a sixth radiator of the second magnetic dipole antenna in FIG. **30**.

DESCRIPTION OF EMBODIMENTS

- (33) Terms used in embodiments of this application are only used to explain specific embodiments of this application, but are not intended to limit this application.
- (34) As shown in FIG. **4** to FIG. **11**, an embodiment of this application provides an antenna assembly, including: a first magnetic dipole antenna **11**; and a first electric dipole antenna **21**, where a radiator of the first electric dipole antenna **21** and a radiator of the first magnetic dipole antenna **11** are welded to a first feed point **A1**, the radiator of the first magnetic dipole antenna **11** and the radiator of the first electric dipole antenna **21** are radiators in a shape of plate, and the radiator of the first magnetic dipole antenna **11** is perpendicular to the radiator of the first electric dipole antenna **21**; and the radiator of the first electric dipole antenna **21** has a second feed point **A2**, and on the radiator of the first electric dipole antenna **21**, the first feed point **A1** is connected to the second feed point **A2**.
- (35) Specifically, the first magnetic dipole antenna **11** forms a ring current in a horizontal direction, similar to a magnetic current ring. The radiator of the first magnetic dipole antenna **11** and the radiator of the first electric dipole antenna **21** are integrated in a welding manner. In this way, the radiator of the first magnetic dipole antenna **11** and the radiator of the first electric dipole antenna

21 are fixed and electrically connected, that is, a co-ground design of the two antennas is implemented. The co-ground design may enable the two antennas to have a small clearance, and connect the first feed point **A1** to the second feed point **A2**, thereby ensuring a better balance between the two antennas. In addition, the radiator of the first magnetic dipole antenna **11** is perpendicular to the radiator of the first electric dipole antenna **21**, that is, a characteristic that antenna polarizations are perpendicular to each other is utilized, so that antenna performance is improved.

(36) According to the antenna assembly in this embodiment of this application, the magnetic dipole antenna and the electric dipole antenna are vertically crossed, and radiators of the two antennas are welded at the first feed point in a welding manner, to form a co-ground design. In addition, the first feed point and the second feed point are connected, so that an imbalance degree is improved while isolation is improved, so that antenna performance is improved.

(37) In a possible implementation, as shown in FIG. 4 to FIG. 7, the first feed point **A1** includes a first end **F** and a second end **G**, and the second feed point **A2** includes a first end **F** and a second end **G**; and the radiator of the first electric dipole antenna **21** includes a first radiation patch **31**, and the first radiation patch **31** includes: a first stub **41**, where the first stub **41** has the first end **F** of the first feed point **A1**; a second stub **42**, where the second stub **42** has the second end **G** of the first feed point **A1**; a third stub **43**, where the third stub **43** has the first end **F** of the second feed point **A2**; a fourth stub **44**, where the fourth stub **44** has the second end **G** of the second feed point **A2**; a balun structure **5**, where the balun structure **5** is connected to the second stub **42**, the third stub **43**, and the fourth stub **44**; and a shorted stub **6**, where the first stub **41** is connected to the balun structure **5** by using the shorted stub **6**.

(38) Specifically, the antenna in this embodiment of this application may be fed by using, for example, a coaxial cable or a transmission line in another form. The transmission line includes a signal cable and a ground cable, the signal cable is connected to one of the first end **F** and the second end **G**, and the ground cable is connected to the other of the first end **F** and the second end **G**. By using the balun structure **5** and the shorted stub **6**, the first feed point **A1** and the second feed point **A2** may be connected to each other, the first magnetic dipole antenna **11** and the first electric dipole antenna **21** may be grounded together, and antenna directivity coefficients of the two antennas are reduced and antenna isolation is improved. In addition, the single first stub **41** is added to a tail end of the balun structure **5** of the first electric dipole antenna **21**, so that horizontal radiation is enhanced. The first stub **41** may be configured to implement radiation of a 5G frequency band, and the shorted stub **6** between the first stub **41** and the balun structure **5** may be configured to ensure that a length of a current path between the first feed point **A1** and the second feed point **A2** is about $\frac{1}{4}$ wavelength. In this way, when the first feed point **A1** feeds power, a current of the second feed point **A2** is small, so that isolation between the two antennas in the 5G part is improved. Based on simulation analysis, an antenna structure in which the shorted stub **6** is not arranged and an antenna structure in which the shorted stub **6** is arranged are compared. After the shorted stub **6** is added, isolation between the two antennas in the 5G part is improved by about 5 dB.

(39) In a possible implementation, as shown in FIG. 4 to FIG. 7, the third stub **43** includes a first strip portion **71** and a second strip portion **72** that are perpendicular to each other, one tail end of the first strip portion **71** is the first end **F** of the second feed point **A2**, and the other tail end of the first strip portion **71** is connected to a tail end of the second strip portion **72**. The fourth stub **44** includes a third strip portion **73**, a fourth strip portion **74**, and a fifth strip portion **75**, the third strip portion **73** and the first strip portion **71** are in a same straight line, a tail end, of the third strip portion **73**, that is close to the first strip portion **71** is the second end **G** of the second feed point **A2**, a tail end, of the third strip portion **73**, that is away from the first strip portion **71** is connected to a tail end of the fourth strip portion **74**, both the fourth strip portion **74** and the fifth strip portion **75** are perpendicular to the third strip portion **73**, and the third strip portion **73** is perpendicular to the

radiator of the first magnetic dipole antenna **11**; and the balun structure **5** includes a sixth strip portion **76**, a seventh strip portion **77**, and an eighth strip portion **78** that are sequentially connected end to end, one tail end of the sixth strip portion **76** is connected to the third strip portion **73**, the other tail end of the sixth strip portion **76** is connected to one tail end of the seventh strip portion **77**, the other tail end of the seventh strip portion **77** is connected to one tail end of the eighth strip portion **78**, the other tail end of the eighth strip portion **78** is connected to the second end G of the second feed point A2, the sixth strip portion **76** and the eighth strip portion **78** are perpendicular to the first strip portion **71**, and the seventh strip portion **77** is parallel to the first strip portion **71**; the balun structure **5**, the second strip portion **72**, the fourth strip portion **74**, and the fifth strip portion **75** are all on a same side as the first strip portion **71** and the third strip portion **73**; the fifth strip portion **75** and the balun structure **5** are located between the second strip portion **72** and the fourth strip portion **74**, and the fifth strip portion **75** is located between the fourth strip portion **74** and the balun structure **5**; and a joint between the seventh strip portion **77** and the eighth strip portion **78** is connected to the first stub **41** by using the shorted stub **6**.

(40) In a possible implementation, as shown in FIG. 4 to FIG. 7, the first radiation patch **31** further includes a fifth stub **45** located between the eighth strip portion **78** and the second strip portion **72**, and the fifth stub **45** is connected to the eighth strip portion **78**. The fifth stub **45** is configured to implement capacitive loading to adjust impedance.

(41) In a possible implementation, as shown in FIG. 4 to FIG. 7, the radiator of the first electric dipole antenna **21** further includes a second radiation patch **32** parallel to the first radiation patch **31**, and the second radiation patch **32** includes: a ninth stub **49**, where the ninth stub **49** is opposite to a part of the first stub **41**, and the ninth stub **49** is connected to the first end F of the first feed point A1; a tenth stub **410**, where the tenth stub **410** is opposite to parts of the sixth strip portion **76** and the third strip portion **73**, and the tenth stub **410** is arranged floating in the air, that is, the tenth stub **410** is not electrically connected to another radiator; and a first dielectric layer **301** is arranged between the first radiation patch **31** and the second radiation patch **32**.

(42) Specifically, a first insertion groove **310** may be arranged on the first dielectric layer **301**. An extension direction of the first insertion groove **310** may be perpendicular to the first strip portion **71**, and the first insertion groove **310** extends inward from an edge of a side, of the first dielectric layer **301**, that is away from the first strip portion **71**, and extends through the first feed point A to a position close to the second stub **42**. The first insertion groove **310** is located between the first end F and the second end G that are of the first feed point A, so that the first magnetic dipole antenna **11** is inserted and respectively welded at the first end F and the second end G that are of the first feed point A.

(43) In a possible implementation, as shown in FIG. 4 and FIG. 8 to FIG. 11, the radiator of the first magnetic dipole antenna **11** includes a third radiation patch **33** and a fourth radiation patch **34** that are parallel to each other, and a second dielectric layer **320** is arranged between the third radiation patch **33** and the fourth radiation patch **34**. The third radiation patch **33** is welded to the first end F of the first feed point A1 of the first stub **41**, and the fourth radiation patch **34** is welded to the second end G of the first feed point A1 of the first stub **41**.

(44) In a possible implementation, as shown in FIG. 4 and FIG. 8 to FIG. 11, the third radiation patch **33** includes a first straight line extension portion **81**, one tail end of the first straight line extension portion **81** is connected to a first arc extension portion **91**, the other tail end of the first straight line extension portion **81** is connected to a second arc extension portion **92**, the first arc extension portion **91** and the second arc extension portion **92** are respectively located on two opposite sides of a center of the first straight line extension portion **81**, and a middle part of the first straight line extension portion **81** is welded to the first end F of the first feed point A1 of the first stub **41**, in addition, the ninth stub **49** may be welded to the middle part of the first straight line extension portion **81**, so that the ninth stub **49** is connected to the first end F of the first feed point A1 by using the first straight line extension portion **81**; the fourth radiation patch **34** includes a

second straight line extension portion **82**, one tail end of the second straight line extension portion **82** is connected to a third arc extension portion **93**, the other tail end of the second straight line extension portion **82** is connected to a fourth arc extension portion **94**, the third arc extension portion **93** and the fourth arc extension portion **94** are respectively located on two opposite sides of a center of the second straight line extension portion **82**, and a middle part of the second straight line extension portion **82** is welded to the second end G of the first feed point A1 of the second stub **42**; an extension direction of the first straight line extension portion **81** is parallel to an extension direction of the second straight line extension portion **82**; and in a direction perpendicular to a plane on which the third radiation patch **33** is located, an orthographic projection of the first arc extension portion **91** extends from a first point B1 to a second point B2, an orthographic projection of the third arc extension portion **93** extends from the first point B1 to a third point B3, the second point B2 and the third point B3 are respectively located on two opposite sides of the first straight line extension portion **81**, an orthographic projection of the second arc extension portion **92** extends from a fourth point B4 to a fifth point B5, an orthographic projection of the fourth arc extension portion **94** extends from the fourth point B4 to a sixth point B6, the fifth point B5 and the sixth point B6 are respectively located on the two opposite sides of the first straight line extension portion **81**, and the orthographic projections of the first arc extension portion **91**, the second arc extension portion **92**, the third arc extension portion **93**, and the fourth arc extension portion **94** form at least a part of an edge of a first circle.

(45) Specifically, the third point B3 and the fifth point B5 may overlap, or may be spaced by a distance of one end, and the extension direction of the first straight line extension portion **81** may be perpendicular to the first strip portion **71**. A second insertion groove **320** may be arranged on the second dielectric layer **302**, and an extension direction of the second insertion groove **320** may be perpendicular to the extension direction of the first straight line extension portion **81**. The second insertion groove **320** extends inward from an edge of the second dielectric layer **302** to the middle part of the first straight line extension portion **81** and the second straight line extension portion **82**. The first magnetic dipole antenna **11** and the first electric dipole antenna **21** may be inserted into each other through the first insertion groove **310** and the second insertion groove **320**. After insertion, the first end F of the first feed point A1 of the first stub **41** of the first electric dipole antenna **21** is adjacent to the middle part of the first straight line extension portion **81** of the first magnetic dipole antenna **11**, so that the two are welded together. After the insertion, the second end G of the first feed point A1 of the second stub **42** of the first electric dipole antenna **21** is adjacent to the middle part of the second straight line extension portion **82** of the first magnetic dipole antenna **11**, so that the two are welded together.

(46) The following describes an effect of the foregoing antenna assembly structure through a simulation result. As shown in FIG. **12** to FIG. **17**, FIG. **12** is a schematic diagram of current simulation of the first magnetic dipole antenna in FIG. **4** to FIG. **11** at 2.45 GHz, FIG. **13** is a schematic diagram of current simulation of the first electric dipole antenna in FIG. **4** to FIG. **11** at 5 GHz, FIG. **14** is a schematic diagram of current simulation of the first magnetic dipole antenna in FIG. **4** to FIG. **11** at 5.6 GHz, FIG. **15** is a schematic diagram of current simulation of the first electric dipole antenna in FIG. **4** to FIG. **11** at 2.45 GHz, FIG. **16** is a schematic diagram of current simulation of the first electric dipole antenna in FIG. **4** to FIG. **11** at 5.5 GHz. and FIG. **17** is a schematic diagram of current simulation of the first electric dipole antenna in FIG. **4** to FIG. **11** at 6 GHz. In FIG. **12** to FIG. **17**, an arrow indicates a current direction, and a symbol “x” indicates a reverse point of the current, that is, the current is reversed at “x”. According to the schematic diagrams of current simulation, it can be learned that most current of the first magnetic dipole antenna flows in a horizontal direction, and most current the first electric dipole antenna flows in a vertical direction, that is, vertical polarization of the two antennas is ensured. As shown in FIG. **18** to FIG. **21**, FIG. **18** is a directivity diagram of a first magnetic dipole in FIG. **4** to FIG. **11** at 2.45 GHz, FIG. **19** is a directivity diagram of a first magnetic dipole in FIG. **4** to FIG. **11** at 5 GHz, FIG.

20 is a directivity diagram of a first electric dipole in FIG. **4** to FIG. **11** at 2.45 GHz, and FIG. **21** is a directivity diagram of a first electric dipole in FIG. **4** to FIG. **11** at 5 GHz; As shown in FIG. **22** and FIG. **23**, FIG. **22** is a combined directivity diagram of the antenna assembly in FIG. **4** to FIG. **11** at 2.4 GHz, and FIG. **23** is a schematic diagram of an S parameter curve of the antenna assembly in FIG. **4** to FIG. **11**. In FIG. **22**, a solid line and a dotted line are directivity diagram curves of the two antennas. Frequency **1** and frequency **2** are the positions with the maximum distance between the two curves. The difference between the two curves is an imbalance degree of the antenna, which is 3.6 dB. In addition, from the directivity diagram curve of the same antenna in FIG. **22**, it can be learned that out-of-roundness of the antenna on a horizontal plane is good, and the out-of-roundness refers to a difference between a maximum value and a minimum value in a horizontal plane direction of the antenna. It can be learned from FIG. **23** that the two antennas can cover 2.4 GHz and 5 GHz dual-band resonance, to implement dual-band coverage.

(47) In a possible implementation, as shown in FIG. **24** to FIG. **26**, the antenna assembly further includes: a second electric dipole antenna **22**, where the radiator of the first electric dipole antenna **21** is perpendicular to a radiator of the second electric dipole antenna **22**. For example, two electric dipole antennas may be placed in a cross manner, and any two of the three antennas are perpendicular to each other when the two electric dipole antennas are placed in a cross manner with the magnetic dipole antenna, to implement high isolation among the three antennas. A specific structure of the first electric dipole antenna **21** may be similar to that in the foregoing embodiment, and a specific structure of the first magnetic dipole antenna **11** may be similar to that in the foregoing embodiment, and details are not described herein again. For example, the first electric dipole antenna **21** in FIG. **25** has a first welding point **C1** and a second welding point **C2**, and the first electric dipole antenna **21** is welded to the first magnetic dipole antenna **11** at the first welding point **C1** and the second welding point **C2**. One of the first welding point **C1** and the second welding point **C2** is the first feed point, and the first electric dipole antenna **21** and the first magnetic dipole antenna **11** may form a co-ground structure through welding. The second electric dipole antenna **22** in FIG. **26** has a third welding point **C3** and a fourth welding point **C4**, and the second electric dipole antenna **22** is welded to the first magnetic dipole antenna **11** at the third welding point **C3** and the fourth welding point **C4**. One of the third welding point **C3** and the fourth welding point **C4** is a feed point, and the second electric dipole antenna **22** and the first magnetic dipole antenna **11** may form a co-ground structure through welding.

(48) In a possible implementation, as shown in FIG. **27** to FIG. **31**, the radiator of the first magnetic dipole antenna **11** includes a third radiation patch and a fourth radiation patch that are parallel to each other, a second dielectric layer is arranged between the third radiation patch and the fourth radiation patch, and in a direction perpendicular to a plane on which the third radiation patch is located, orthographic projections of edges of the third radiation patch and the fourth radiation patch form at least a part of an edge of a first circle **O1**. For a specific structure of the first magnetic dipole antenna **11**, refer to structures and related descriptions shown in FIG. **8** to FIG. **11**. The radiator of the second magnetic dipole antenna **12** includes a fifth radiation patch **35** and a sixth radiation patch **36** that are parallel to each other, a third dielectric layer is arranged between the fifth radiation patch **35** and the sixth radiation patch **36**, both the fifth radiation patch **35** and the sixth radiation patch **36** includes an arc extension portion, in a direction perpendicular to the fifth radiation patch **35**, orthographic projections of arc extension portions of the fifth radiation patch **35** and the sixth radiation patch **36** form at least a part of an edge of a second circle **O2**, and a diameter of the second circle **O2** is less than a diameter of the first circle **O1**.

(49) In a possible implementation, as shown in FIG. **27** to FIG. **31**, the radiator of the second magnetic dipole antenna **12** has a third feed point **A3**, and the third feed point **A3** is located in a middle part of the second circle **O2**; and the radiator of the first electric dipole antenna **21** includes a first radiation patch **31** and a second radiation patch **32** parallel to the first radiation patch **31**, a first dielectric layer **301** is arranged between the first radiation patch **31** and the second radiation

patch 32, the second radiation patch 32 includes a welding portion, the welding portion extends from the first feed point A1 to the third feed point A3, and the second magnetic dipole antenna 12 and the welding portion are welded to the third feed point A3. That is, the first electric dipole antenna 21 and the first magnetic dipole antenna 11 are welded to the first feed point A1 to form a co-ground structure of the two, and the first electric dipole antenna 21 and the second magnetic dipole antenna 12 are welded to the third feed point A3 to form a co-ground structure of the two. A specific structure of the first electric dipole antenna 21 may be the same as or slightly different from the structure in the foregoing embodiment. In structures shown in FIG. 27 to FIG. 31, for example, 5G single-band vertical polarization may be implemented by using the first electric dipole antenna 21 to cover a horizontal plane, and 2.4G single-band horizontal polarization may be implemented by using the first magnetic dipole antenna 11. 5G single-frequency horizontal polarization is implemented by using the second magnetic dipole antenna 12, and the three are designed in a staggered community to achieve high isolation.

(50) An embodiment of this application further provides an electronic device, including the antenna assembly in the foregoing embodiments. A specific structure and principle of the antenna assembly are not described again. The electronic device may be specifically a wireless router or the like.

(51) In embodiments of this application, “at least one” means one or more, and “a plurality of” means two or more. The term “and/or” describes an association relationship between associated objects, and indicates that there may be three relationships. For example, A and/or B may indicate the following cases: There is only A, there are both A and B, and there is only B. A and B may be singular or plural. The character “/” generally indicates an “or” relationship between the associated objects. “At least one of the following items” or a similar expression indicates any combination of these items, including a single item or any combination of a plurality of items. For example, at least one of a, b, and c may indicate: a, b, c, a-b, a-c, b-c, or a-b-c, where a, b, and c may be one or more.

(52) The foregoing descriptions are embodiments of this application, but are not intended to limit this application. For a person skilled in the art, various modifications and variations may be made in this application. Any modification, equivalent replacement, or improvement made without departing from the principle of this application shall fall within the protection scope of this application.

Claims

1. An antenna assembly, comprising: a first magnetic dipole antenna comprising a first radiator; and a first electric dipole antenna comprising a second radiator having a second feed point, wherein the first radiator and the second radiator are connected to a first feed point, wherein the first feed point is connected to the second feed point on the second radiator, and wherein the first radiator is perpendicular to the second radiator.

2. The antenna assembly of claim 1, wherein the first feed point comprises a first end and a second end, wherein the second feed point comprises a third end and a fourth end, wherein the second radiator comprises a first radiation patch, and wherein the first radiation patch comprises: a first stub having the first end of the first feed point; a second stub having the second end of the first feed point; a third stub having the third end of the second feed point; a fourth stub having the fourth end of the second feed point; a balun structure connected to the second stub, the third stub, and the fourth stub; and a shorted stub connecting the first stub to the balun structure.

3. The antenna assembly of claim 2, wherein the third stub comprises a first strip portion and a second strip portion that are perpendicular to each other, wherein a first tail end of the first strip portion is the third end of the second feed point, wherein a second tail end of the first strip portion is connected to a third tail end of the second strip portion, wherein the fourth stub comprises a third strip portion, a fourth strip portion, and a fifth strip portion, wherein the third strip portion and the first strip portion are in a same straight line, wherein a fourth tail end of the third strip portion is

proximate to the first strip portion and is the fourth end of the second feed point, wherein a fifth tail end of the third strip portion is away from the first strip portion and is connected to a sixth tail end of the fourth strip portion, wherein both the fourth strip portion and the fifth strip portion are perpendicular to the third strip portion, wherein the third strip portion is perpendicular to the first radiator, wherein the balun structure comprises a sixth strip portion, a seventh strip portion, and an eighth strip portion that are sequentially connected end to end, wherein a seventh tail end of the sixth strip portion is connected to the third strip portion, wherein an eighth tail end of the sixth strip portion is connected to a ninth tail end of the seventh strip portion, wherein a tenth tail end of the seventh strip portion is connected to an eleventh tail end of the eighth strip portion, wherein a twelfth tail end of the eighth strip portion is connected to the fourth end of the second feed point, wherein the sixth strip portion and the eighth strip portion are perpendicular to the first strip portion, wherein the seventh strip portion is parallel to the first strip portion, wherein the balun structure, the second strip portion, the fourth strip portion, and the fifth strip portion are all on a same side as the first strip portion and the third strip portion, wherein the fifth strip portion and the balun structure are located between the second strip portion and the fourth strip portion, wherein the fifth strip portion is located between the fourth strip portion and the balun structure, and wherein a joint between the seventh strip portion and the eighth strip portion is connected to the first stub using the shorted stub.

4. The antenna assembly of claim 3, wherein the first radiation patch further comprises a fifth stub located between the eighth strip portion and the second strip portion, and wherein the fifth stub is connected to the eighth strip portion.

5. The antenna assembly of claim 3, wherein the second radiator further comprises a second radiation patch parallel to the first radiation patch, and wherein the second radiation patch comprises: a ninth stub opposite to a part of the first stub and connected to the first end of the first feed point; a tenth stub opposite to parts of the sixth strip portion and the third strip portion, wherein the tenth stub is arranged floating in the air; and a first dielectric layer disposed between the first radiation patch and the second radiation patch.

6. The antenna assembly of claim 2, wherein the first radiator comprises: a third radiation patch; a fourth radiation patch that is parallel to the third radiation patch; and a second dielectric layer disposed between the third radiation patch and the fourth radiation patch, wherein the third radiation patch is connected to the first end of the first feed point of the first stub, and wherein the fourth radiation patch is connected to the second end of the first feed point of the first stub.

7. The antenna assembly of claim 6, wherein the third radiation patch comprises a first straight line extension portion having a first tail end connected to a first arc extension portion and having a second tail end connected to a second arc extension portion, wherein the first arc extension portion and the second arc extension portion are respectively located on two opposite sides of a center of the first straight line extension portion, wherein a middle part of the first straight line extension portion is connected to the first end of the first feed point of the first stub, wherein the fourth radiation patch comprises a second straight line extension portion having a third tail end connected to a third arc extension portion and having a fourth tail end connected to a fourth arc extension portion, wherein the third arc extension portion and the fourth arc extension portion are respectively located on two opposite sides of a center of the second straight line extension portion, wherein a middle part of the second straight line extension portion is connected to the second end of the first feed point of the second stub, wherein an extension direction of the first straight line extension portion is parallel to an extension direction of the second straight line extension portion, wherein in a direction perpendicular to a plane on which the third radiation patch is located, an orthographic projection of the first arc extension portion extends from a first point to a second point, and an orthographic projection of the third arc extension portion extends from the first point to a third point, wherein the second point and the third point are respectively located on two opposite sides of the first straight line extension portion, wherein an orthographic projection of the

second arc extension portion extends from a fourth point to a fifth point, wherein an orthographic projection of the fourth arc extension portion extends from the fourth point to a sixth point, wherein the fifth point and the sixth point are respectively located on the two opposite sides of the first straight line extension portion, and wherein the orthographic projections of the first arc extension portion, the second arc extension portion, the third arc extension portion, and the fourth arc extension portion form at least a part of an edge of a first circle.

8. The antenna assembly of claim 1, further comprising a second electric dipole antenna having a third radiator perpendicular to the second radiator.

9. The antenna assembly of claim 1, further comprising a second magnetic dipole antenna having a fourth radiator parallel to the first radiator.

10. The antenna assembly of claim 9, wherein the first radiator comprises: a third radiation patch; a fourth radiation patch parallel to the third radiation patch; and a second dielectric layer disposed between the third radiation patch and the fourth radiation patch in a direction perpendicular to a plane on which the third radiation patch is located, wherein orthographic projections of edges of the third radiation patch and the fourth radiation patch form at least a part of an edge of a first circle, wherein the fourth radiator comprises: a fifth radiation patch; a sixth radiation patch parallel to the fifth radiation patch; and a third dielectric layer disposed between the fifth radiation patch and the sixth radiation patch, wherein both the fifth radiation patch and the sixth radiation patch comprise arc extension portions in a direction perpendicular to the fifth radiation patch, wherein orthographic projections of the arc extension portions of the fifth radiation patch and the sixth radiation patch form at least a part of an edge of a second circle, and wherein a diameter of the second circle is less than a diameter of the first circle.

11. The antenna assembly of claim 10, wherein the fourth radiator has a third feed point located in a middle part of the second circle, and wherein the second radiator comprises: a first radiation patch; a second radiation patch parallel to the first radiation patch, wherein the second radiation patch comprises a connection portion extending from the first feed point to the third feed point, and wherein the second magnetic dipole antenna and the connection portion are welded to the third feed point; and a first dielectric layer disposed between the first radiation patch and the second radiation patch.

12. An electronic apparatus, comprising: an antenna assembly, comprising: a first magnetic dipole antenna comprising a first radiator; and a first electric dipole antenna comprising a second radiator having a second feed point, wherein the first radiator and the second radiator are connected to a first feed point, wherein the first feed point is connected to the second feed point on the second radiator, and wherein the first radiator is perpendicular to the second radiator.

13. The electronic apparatus of claim 12, wherein the first feed point comprises a first end and a second end, wherein the second feed point comprises a third end and a fourth end, wherein the second radiator comprises a first radiation patch, and wherein the first radiation patch comprises: a first stub having the first end of the first feed point; a second stub having the second end of the first feed point; a third stub having the third end of the second feed point; a fourth stub having the fourth end of the second feed point; a balun structure connected to the second stub, the third stub, and the fourth stub; and a shorted stub connecting the first stub to the balun structure.

14. The electronic apparatus of claim 13, wherein the third stub comprises a first strip portion and a second strip portion that are perpendicular to each other, wherein a first tail end of the first strip portion is the third end of the second feed point, wherein a second tail end of the first strip portion is connected to a third tail end of the second strip portion, wherein the fourth stub comprises a third strip portion, a fourth strip portion, and a fifth strip portion, wherein the third strip portion and the first strip portion are in a same straight line, wherein a fourth tail end of the third strip portion is proximate to the first strip portion and is the fourth end of the second feed point, wherein a fifth tail end of the third strip portion is away from the first strip portion and is connected to a sixth tail end of the fourth strip portion, wherein both the fourth strip portion and the fifth strip portion are

perpendicular to the third strip portion, wherein the third strip portion is perpendicular to the first radiator, wherein the balun structure comprises a sixth strip portion, a seventh strip portion, and an eighth strip portion that are sequentially connected end to end, wherein a seventh tail end of the sixth strip portion is connected to the third strip portion, wherein an eighth tail end of the sixth strip portion is connected to a ninth tail end of the seventh strip portion, wherein a tenth tail end of the seventh strip portion is connected to an eleventh tail end of the eighth strip portion, wherein a twelfth tail end of the eighth strip portion is connected to the fourth end of the second feed point, wherein the sixth strip portion and the eighth strip portion are perpendicular to the first strip portion, wherein the seventh strip portion is parallel to the first strip portion, wherein the balun structure, the second strip portion, the fourth strip portion, and the fifth strip portion are all on a same side as the first strip portion and the third strip portion, wherein the fifth strip portion and the balun structure are located between the second strip portion and the fourth strip portion, wherein the fifth strip portion is located between the fourth strip portion and the balun structure, and wherein a joint between the seventh strip portion and the eighth strip portion is connected to the first stub using the shorted stub.

15. The electronic apparatus of claim 14, wherein the first radiation patch further comprises a fifth stub located between the eighth strip portion and the second strip portion, and wherein the fifth stub is connected to the eighth strip portion.

16. The electronic apparatus of claim 14, wherein the second radiator further comprises a second radiation patch parallel to the first radiation patch, and wherein the second radiation patch comprises: a ninth stub opposite to a part of the first stub and connected to the first end of the first feed point; a tenth stub opposite to parts of the sixth strip portion and the third strip portion, wherein the tenth stub is arranged floating in the air; and a first dielectric layer disposed between the first radiation patch and the second radiation patch.

17. The electronic apparatus of claim 13, wherein the first radiator comprises: a third radiation patch; a fourth radiation patch that is parallel to the third radiation patch; and a second dielectric layer disposed between the third radiation patch and the fourth radiation patch, wherein the third radiation patch is connected to the first end of the first feed point of the first stub, and wherein the fourth radiation patch is connected to the second end of the first feed point of the first stub.

18. The electronic apparatus of claim 17, wherein the third radiation patch comprises a first straight line extension portion having a first tail end connected to a first arc extension portion and having a second tail end connected to a second arc extension portion, wherein the first arc extension portion and the second arc extension portion are respectively located on two opposite sides of a center of the first straight line extension portion, wherein a middle part of the first straight line extension portion is connected to the first end of the first feed point of the first stub, wherein the fourth radiation patch comprises a second straight line extension portion having a third tail end connected to a third arc extension portion and having a fourth tail end connected to a fourth arc extension portion, wherein the third arc extension portion and the fourth arc extension portion are respectively located on two opposite sides of a center of the second straight line extension portion, wherein a middle part of the second straight line extension portion is connected to the second end of the first feed point of the second stub, wherein an extension direction of the first straight line extension portion is parallel to an extension direction of the second straight line extension portion, wherein in a direction perpendicular to a plane on which the third radiation patch is located, an orthographic projection of the first arc extension portion extends from a first point to a second point, and an orthographic projection of the third arc extension portion extends from the first point to a third point, wherein the second point and the third point are respectively located on two opposite sides of the first straight line extension portion, wherein an orthographic projection of the second arc extension portion extends from a fourth point to a fifth point, wherein an orthographic projection of the fourth arc extension portion extends from the fourth point to a sixth point, wherein the fifth point and the sixth point are respectively located on the two opposite sides of the first

straight line extension portion, and wherein the orthographic projections of the first arc extension portion, the second arc extension portion, the third arc extension portion, and the fourth arc extension portion form at least a part of an edge of a first circle.

19. The electronic apparatus of claim 12, further comprising a second electric dipole antenna having a third radiator perpendicular to the second radiator.

20. The electronic apparatus of claim 12, further comprising a second magnetic dipole antenna having a fourth radiator parallel to the first radiator.
