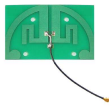





Antennas, RF cables, RF connectors, adaptor and Antenna base from Beyondoor

- GSM Antennas	---page 1 of 25
- 3G Antennas	---page 5 of 25
- GPS Dielectric Antennas	---page 6 of 25
- GPS Antennas	---page 8 of 25
- GPS&Glonass Antennas	---page 9 of 25
- Combined GPS&RF Muti-Band Antennas	---page 10 of 25
- 315MHz Antennas	---page 11 of 25
- 433MHz Antennas	---page 12 of 25
- Wifi 2.4GHz Antennas	---page 12 of 25
- 3.5GHz Antennas	---page 15 of 25
- 5.8GHz Antennas	---page 16 of 25
- XM Radio Antennas TMC Antennas	---page 17 of 25
- Spring Antennas	---page 18 of 25
- RF Cables	---page 18 of 25
- RF Connectors	---page 19 of 25
- RF Adaptor Connectors	---page 21 of 25
- Antenna Base	---page 24 of 25

(Ver. 3-May 1 , 2010)

(I) GSM Antennas

Model	Photo	Specification
BY-AMPS/GSM-01		AMPS/GSM Embedded Antenna 1.Size: 64×40×0.8 mm 2.Cable Length: 5-20 cm 3.Connector: H.FL/U.FL/IPEX/GSC/MCG etc.
BY-AMPS/GSM-02		AMPS/GSM Embedded Antenna 1.Antenna Length: 43 mm 2.Cable Length: 5-20 cm 3.Connector: H.FL/U.FL/IPEX/GSC/MCG etc.
BY-AMPS/GSM-03		AMPS/GSM Embedded Antenna 1.Size: 35.8×7×0.5 mm 2.Cable Length: 5-20 cm 3.Connector: H.FL/U.FL/IPEX/GSC/MCG etc.
BY-AMPS/GSM-03-01		AMPS/GSM Embedded Antenna 1.Size: 44×8.3×0.8 mm 2.Cable Length: 5-20 cm 3.Connector: H.FL/U.FL/IPEX/GSC/MCG etc.

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101,Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

<http://www.by-antennas.com>










E-mail:sales@beyondoor.com










or

Fax: +86-573-82052070




Skype Name: beyondoorgps

firstgps@hotmail.com






BY-GSM-01		GSM Rubber Antenna 1. Antenna Length: 50 mm 2. Gain: 2.15 dBi 3. Connector: SMA/FME etc.
BY-GSM-01-01		GSM Rubber Antenna 1. Antenna Length: 45 mm 2. Gain: 2.15 dBi 3. Connector: SMA
BY-GSM-01-02		GSM Rubber Antenna 1. Antenna Length: 84 mm 2. Gain: 2.15 dBi 3. Connector: M3/M4
BY-GSM-01-03		GSM Rubber Antenna 1. Antenna Length: 51 mm 2. Gain: 2.15 dBi 3. Connector: MCX/MMCX etc.
BY-GSM-01-04		GSM Rubber Antenna 1. Antenna Length: 55 mm 2. Gain: 2.15 dBi 3. Connector: MCX/MMCX etc.
BY-GSM-01-05		GSM Rubber Antenna 1. Antenna Length: 56 mm 2. Gain: 2.15 dBi 3. Connector: MCX/MMCX etc.
BY-GSM-01-06		GSM Rubber Antenna 1. Antenna Length: 52 mm 2. Gain: 2.15 dBi 3. Connector: SMA
BY-GSM-01-07		GSM Rubber Antenna 1. Antenna Length: 48 mm 2. Gain: 2.15 dBi 3. Connector: SMA
BY-GSM-02		GSM Rubber Antenna 1. Antenna Length: 95 mm 2. Gain: 3 dBi 3. Connector: SMA/FME etc.

BY-GSM-02-01		GSM Rubber Antenna 1. Antenna Length: 105 mm 2. Gain: 3 dBi 3. Connector: H.FL/U.FL/IPEX/GSC/MCG etc.
BY-GSM-02-02		GSM Rubber Antenna 1. Antenna Length: 105 mm 2. Gain: 3 dBi 3. Connector: M3/M4
BY-GSM-02-03		GSM Rubber Antenna 1. Antenna Length: 140 mm 2. Gain: 3 dBi 3. Connector: SMA/FME etc.
BY-GSM-02-04		GSM Rubber Antenna 1. Antenna Length: 137 mm 2. Gain: 3 dBi 3. Connector: SMA/FME etc.
BY-GSM-02-05		GSM Rubber Antenna 1. Antenna Length: 88 mm 2. Gain: 3 dBi 3. Connector: SMA/FME etc.
BY-GSM-03		GSM Antenna with Magnetic Mounting 1. Size: $\Phi 30$ (Base) \times 85(Height) mm 2. Gain: 3.5 dBi 3. Connector: SMA/SMB/SMC/BNC/FME/MCX/MMCX etc.
BY-GSM-04		GSM Antenna with Magnetic Mounting 1. Size: $\Phi 30$ (Base) \times 142(Height) mm 2. Gain: 3.5 dBi 3. Connector: SMA/SMB/SMC/BNC/FME/MCX/MMCX etc.
BY-GSM-05		GSM Antenna with Adhesive Mounting 1. Size: 115 \times 22 \times 4 mm 2. Gain: 3.5 dBi 3. Connector: SMA/SMB/SMC/BNC/FME/MCX/MMCX etc.
BY-GSM-06		GSM Antenna with Magnetic Mounting 1. Size: $\Phi 45$ (Base) \times 290(Height) mm 2. Gain: 7 dBi 3. Connector: SMA/SMB/SMC/BNC/FME/TNC/MCX/MMCX etc.

BY-GSM-06-01		GSM Antenna with Magnetic Mounting 1.Size: $\Phi 30$ (Base) $\times 290$ (Height) mm 2.Gain: 7 dBi 3.Connector: SMA/SMB/SMC/BNC/FME/MCX/MMCX etc.
BY-GSM-50		GSM Antenna with Magnetic Mounting 1.Size: $\Phi 50$ (Base) $\times 265$ (Height) mm 2.Gain: 5 dBi 3.Connector:SMA/SMB/SMC/FME/TNC/MCX/MMCX etc
BY-GSM-07		GSM Antenna with Adhesive Mounting 1.Size: 155 \times 17 mm 2.Gain: 3 dBi 3.Connector: SMA/SMB/SMC/BNC/FME/MCX/MMCX etc.
BY-GSM-08		GSM Antenna 1.Size: 70 \times 70 \times 14 mm 2.Cable Length: 2m,3m etc. 3.Mounting: Sticking/Magnetic/Hole
BY-GSM-09		GSM Antenna 1.Size: $\Phi 80$ \times 13 mm 2.Cable Length: 2m,3m etc. 3.Mounting: Sticking/Magnetic/Hole
BY-GSM-10		Mini GSM Antenna 1.Size: $\Phi 46$ \times 14.5 mm 2.Cable Length: 2m,3m etc. 3.Mounting: Hole
BY-GSM-11		GSM Antenna with Screw Mounting 1.Antenna Length: 95 \pm 1 mm 2.Gain: 3.5 dBi 3.Connector: SMA/SMB/SMC/BNC/FME/MCX/MMCX etc.
BY-GSM-11-01		GSM Antenna with Screw Mounting 1.Antenna Length: 170 mm 2.Gain: 5 dBi 3.Connector: SMA/SMB/SMC/BNC/FME/MCX/MMCX etc.
BY-GSM-12		GSM Antenna with Magnetic Mounting 1.Size: $\Phi 30$ (Base) $\times 90$ (Height) mm 2.Gain: 3 dBi 3.Connector: SMA/BNC/FAKRA/FME etc.

BY-GSM-13		GSM Antenna with Screw Mounting 1.Size: $\Phi 29 \times 61$ mm 2.Gain: 3 dBi 3.Connector: SMA/BNC/FME etc.
BY-GSM-15		GSM Antenna with Magnetic Mounting 1.Size: $\Phi 34(\text{Base}) \times 105(\text{Height})$ mm 2.Gain: 3 dBi 3.Connector: SMA/BNC/FAKRA/FME etc.
BY-GSM-20		High Gain GSM Antenna with Magnetic Mounting 1.Size: $\Phi 70(\text{Base}) \times 850(\text{Height})$ mm 2.Gain: 9 dBi 3.Connector: SMA/SMB/SMC/BNC/FME/TNC/MCX/MMCX etc.

(II) 3G Antennas

Model	Photo	Specification
BY-3G-01		3G Rubber Antenna 1.Antenna Length: 75 mm 2.Gain: 1.5 dBi 3.Connector: SMA/FME etc.
BY-3G-02-01		3G Rubber Antenna 1.Antenna Length: 110 mm 2.Gain: 2.15 dBi 3.Connector: SMA/FME etc.
BY-3G-02-02		3G Rubber Antenna 1.Size: $\Phi 21 \times 160$ mm 2.Gain: 2.15 dBi 3.Connector: SMA/FME/TNC etc.
BY-3G-03-01		3G Rubber Antenna 1.Antenna Length: 140 mm 2.Gain: 2.5 dBi 3.Connector: SMA/FME/TNC etc.
BY-3G-03-02		3G Rubber Antenna 1.Antenna Length: 150 mm 2.Gain: 2.65 dBi 3.Connector: SMA/FME etc.

JIAXING BEYONDOR ELECTRONICS CO.,LTD

Address: #101, Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

http://www.by-antennas.com









E-mail: sales@beyondoor.com

or


Fax: +86-573-82052070

Skype Name: beyondoorgps

firstgps@hotmail.com

BY-3G-03-03		3G Rubber Antenna 1. Antenna Length: 195 mm 2. Gain: 3 dBi 3. Connector: SMA/FME etc.
BY-3G-03-04		3G Rubber Antenna 1. Antenna Length: 260 mm 2. Gain: 4.5 dBi 3. Connector: SMA/FME etc.
BY-3G-05		3G Patch Antenna with Adhesive Mounting 1. Size: 115 × 22 × 4 mm 2. Gain: 2.15 dBi 3. Connector: SMA/SMB/SMC/BNC/FME/TNC/MCX/MMCX etc.
BY-3G-06-01		3G Antenna with Magnetic Mounting 1. Size: Φ30(Base) × 290(Height) mm 2. Gain: 5 dBi 3. Connector: SMA/SMB/SMC/BNC/FME/TNC/MCX/MMCX etc.
BY-3G-06-02		3G Antenna with Magnetic Mounting 1. Size: Φ45(Base) × 290(Height) mm 2. Gain: 5 dBi 3. Connector: SMA/SMB/SMC/BNC/FME/TNC/MCX/MMCX etc.
BY-3G-11		3G Antenna with Screw Mounting 1. Antenna Length: 95 mm 2. Gain: 2.5 dBi 3. Connector: SMA/SMB/SMC/BNC/FAKRA/FME etc.
BY-3G-12		3G Antenna with Magnetic Mounting 1. Size: Φ30(Base) × 89(Height) mm 2. Gain: 2.5 dBi 3. Connector: SMA/SMB/FAKRA/FME etc
BY-3G-13		3G Antenna with Screw Mounting 1. Size: Φ29 × 61 mm 2. Gain: 2.5 dBi 3. Connector: SMA/BNC/FME etc

(III) GPS Dielectric Antennas

Model	Photo	Specification
BY-GPS-104		GPS Dielectric Antenna Size: 10 × 10 × 4 mm

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101, Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

<http://www.by-antennas.com>

E-mail: sales@beyondoors.com

or

Fax: +86-573-82052070

Skype Name: beyondoorgps

firstgps@hotmail.com

BY-GPS-134		GPS Dielectric Antenna Size: 13×13×4 mm
BY-GPS-152		GPS Dielectric Antenna Size: 15×15×2 mm
BY-GPS-154		GPS Dielectric Antenna Size: 15×15×4 mm
BY-GPS-182		GPS Dielectric Antenna Size: 18×18×2 mm
BY-GPS-184		GPS Dielectric Antenna Size: 18×18×4 mm
BY-GPS-202		GPS Dielectric Antenna Size: 20×20×2 mm
BY-GPS-204		GPS Dielectric Antenna Size: 20×20×4 mm
BY-GPS-252		GPS Dielectric Antenna Size: 25×25×2 mm
BY-GPS-254		GPS Dielectric Antenna Size: 25×25×4 mm
BY-GPS-344		GPS Dielectric Antenna with High Gain Size: 34×34×4 mm

(IV) GPS Antennas

Model	Photo	Specification
BY-GPS-13		GPS Embedded Active Antenna 1.Size: 13×13×7.5 mm 2.Cable Length: 5-20 cm 3.Connector: IPEX/H.FL/SMA/SMB/SMC/MCX/MMCX etc.
BY-GPS-01		GPS Embedded Active Antenna 1.Size: 22×21×7.8 mm 2.Cable Length: 5-20 cm 3.Connector: IPEX/H.FL/SMA/SMB/SMC/MCX/MMCX etc.
BY-GPS-02		GPS Embedded Active Antenna 1.Size: 27×27×8.2 mm 2.Cable Length: 5-20 cm 3.Connector: SMA/SMB/SMC /FME/TNC/MCX/MMCX etc.
BY-GPS-18		High Gain GPS Embedded Antenna 1.Size: 45×45×8.2 mm 2.Cable Length: 5-20 cm 3.Connector: SMA/SMB/SMC/ FME/TNC/MCX/MMCX etc.
BY-GPS-88-01-01		GPS Embedded Active Antenna with SMD Mounting 1.Size: 14.6×48.6×3.7 mm 2.Without Cable 3.Mounting: SMD
BY-GPS-02-SW-02		Embedded Active Antenna with Switch 1.Size: 35×29×7.8 mm or 35×29×6.0 mm 2.Cable Length: 5-20 cm. 3.Connector: MCX/IPEX/H.FL/SMA/SMB/SMC/MMCX etc.
BY-GPS-88-01		GPS Active Antenna 1.Size: 14.6×48.6×3.7 mm 2.Without Cable 3.Mounting: SMD
BY-GPS-03		GPS Active Antenna 1.Size: 44.0×35.5×14.0 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/SMC /FME/TNC/MCX/MMCX etc.

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101, Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

http://www.by-antennas.com

E-mail:sales@beyondoer.com

or




Fax: +86-573-82052070

Skype Name: beyondoorgps

firstgps@hotmail.com

BY-GPS-04		GPS Passive Antenna 1.Size: 44.0×35.5×14.0 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/SMC/FME/TNC/MCX/MMCX etc.
BY-GPS-06		GPS Active Antenna 1.Size: Φ46×14.5 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/ BNC/FME/TNC/MCX/MMCX etc.
BY-GPS-07		Mini GPS Active Antenna 1.Size: 37×33.5×10 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/SMC/FME/TNC/MCX/MMCX etc.
BY-GPS-08		Mini GPS Active Antenna 1.Size: 4×29.8×13 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/BNC/FME/TNC/MCX/MMCX etc.
BY-GPS-09		GPS Shark Antenna 1.Size: 84×53.8×62 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/BNC/FME/TNC/MCX/MMCX etc.

(V) GPS&Glonass Antennas

Model	Photo	Specification
BY-GPS/Glonass-252		GPS/Glonass Antenna Size: 25×25×2 mm
BY-GPS/Glonass-254		GPS/Glonass Antenna Size: 25×25×4 mm
BY-GPS/Glonass-02		GPS/Glonass Antenna 1.Size: 27×27×8.2 mm 2.Cable Length: 5-20 cm 3.Connector: SMA/SMB /BNC/FME/TNC/MCX/MMCX etc.

BY-GPS/Glonass-07		GPS/Glonass Antenna 1.Size: 37×33.5×10 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/BNC/FME/TNC/MCX/MMCX etc.
BY-GPS/Glonass-03		GPS/Glonass Antenna 1.Size: 44×35.5×14.0 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMC/BNC/FME/TNC/MCX/MMCX etc.
BY-GPS/Glonass/ GSM-01		GPS/Glonass Antenna 1.Size: 70×70×14 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/BNC/FME/TNC/MCX/MMCX etc.
BY-GPS/Glonass/ GSM-06		GPS/Glonass Antenna 1.Size: 84×53.8×62 mm 2.Cable Length: 2m,3m etc. 3.Connector: SMA/SMB/BNC/FME/TNC/MCX/MMCX etc.

(VI) Combined GPS&RF Multi-Band Antennas

Model	Photo	Specification
BY-GSM/GPS-01		5-in-1 Multi-Band Antenna 1.Size: 70×70×14 mm 2.Connector: SMA/SMB etc. 3.Mounting: Sticking/Magnetic/Screw(Hole/Roof)
BY-GSM/GPS-02		5-in-1 Multi-Band Antenna 1.Size: Φ80×13 mm 2.Connector: SMA/SMB etc. 3.Mounting: Adhesive/Magnetic/Screw(Hole/Roof)
BY-GSM/GPS-03		Mini Qual-Band Antenna 1.Size: 65×38.5×37 mm 2.Connector: SMA/SMB etc. 3. Mounting: Screw(Hole/Roof)
BY-GSM/GPS-04		5-in-1 Multi-Band Antenna 1.Size: 96×36×15 mm 2.Connector: SMA/SMB etc. 3.Mounting: Adhesive/Magnetic
BY-GSM/GPS-05		5-in-1 Multi-Band Antenna 1.Size: Φ46×14.5 mm 2.Connector: SMA/SMB etc. 3.Mounting: Screw(Hole/Roof)

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101,Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

<http://www.by-antennas.com>

E-mail:sales@beyondoors.com

or


Fax: +86-573-82052070

Skype Name: beyondoorgps



firstgps@hotmail.com

BY-GSM/GPS-06		5-in-1 Multi-Band Antenna 1.Size: 84×53.8×62 mm 2.Connector: SMA/SMB etc. 3.Mounting: Screw(Hole/Roof)
BY-GPS/GSM/Wifi-01		6-in-1(850/900/1800/1900/GPS/Wifi) Antenna 1.Size: 70×70×14 mm 2.Connector: SMA/SMB etc. 3.Mounting: Screw(Hole/Roof)
BY-GPS/GSM/Wifi-02		6-in-1(850/900/1800/1900/GPS/Wifi) Antenna 1.Size: 84×53.8×62 mm 2.Connector: SMA/SMB etc. 3.Mounting: Screw(Hole/Roof)
BY-GPS/Wifi-03		Dual-Band(GPS/Wifi) Antenna 1.Size: 65×38.5×37 mm 2.Connector: SMA/SMB etc. 3.Mounting: Screw(Hole/Roof)
BY-GPS/UMTS-02		Dual-Band(GPS/UMTS) Antenna 1.Size: Φ80×13 mm 2.Connector: SMA/SMB etc. 3.Mounting: Adhesive/Magnetic/Screw(Hole/Roof)

(VII) 315MHz Antennas

Model	Photo	Specification
BY-315-01		315MHz Antennas 1.Antenna Length: 95 mm 2.Gain: 1.8 dBi 3.Connector: SMA/FME etc

(VIII) 433MHz Antennas

Model	Photo	Specification
BY-433-01		433MHz Antenna 1.Gain ≥ 1 dBi 2.Antenna Length: 50 mm 3.Connector: SMA/FME etc.
BY-433-02		433MHz Antenna 1.Gain ≥ 2 dBi 2.Antenna Length: 95 mm 3.Connector: SMA/FME etc.

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101,Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

<http://www.by-antennas.com>





E-mail:sales@beyondoors.com

or




Fax: +86-573-82052070








Skype Name: beyondoorgps








firstgps@hotmail.com

BY-433-03		433MHz Antenna 1.Gain \geq 2.15 dBi 2.Antenna Length: 165 mm 3.Connector: SMA/BNC etc.
BY-433-05		433MHz Antenna with Adhesive Mounting 1.Gain: 2.15 dBi 2.Size: 115×22×4 mm 3.Cable Length: 2m,3m,5m etc.
BY-433-06		433MHz Antenna with Magnetic Mounting 1.Gain: 2.15 dBi 2. Size: Φ 30×170 mm 3.Cable Length: 2m,3m,5m etc.
BY-433-07		433MHz Antenna with Screw Mounting 1.Gain: 3 dBi 2. Antenna Length: 250 mm 3.Cable Length: 2m,3m,5m etc.

(VIII) Wifi 2.4GHz Antennas

Model	Photo	Specification
BY-2400-01		Wifi (2.4GHz) Rubber Antenna 1.Antenna Length: 50 mm 2.Gain: 2.15 dBi 3.Connector: SMA/FME etc.
BY-2400-01-02		Wifi (2.4GHz) Rubber Antenna 1.Antenna Length: 36 mm 2.Gain: 2 dBi
BY-2400-01-03		Wifi (2.4GHz) Embedded Antenna 1.Antenna Length: 26 mm 2.Gain: 3dBi
BY-2400-02		Wifi (2.4GHz) Rubber Antenna 1.Antenna Length: 95 mm 2.Gain: 3 dBi 3.Connector: SMA/FME etc.


BY-2400-Flexible-3		Wifi(2.4GHz) Rubber Antenna with Flexible Pole 1.Antenna Length: 90 mm 2.Gain: 3 dBi 3.Connector: SMA
BY-2400-02-01		Wifi (2.4GHz) Rubber Antenna 1.Antenna Length: 105 mm 2.Gain: 3 dBi 3.Connector: H.FL/U.FL/IPEX/GSC/MCG etc.
BY-2400-02-02		Multi-Band Antenna 1.Antenna Length: 160 mm 2.Gain: 3 dBi 3.Connector: SMA/FME etc.
BY-2400-02-02-clip		Multi-Band Antenna with clip 1.Antenna Length: 160 mm 2.Gain: 4 dBi 3.Connector: SMA/FME etc.
BY-2400-03		Wifi (2.4GHz) Antenna 1.Size: $\Phi 30$ (Base) \times 142 (Height) mm 2.Gain: 5 dBi 3.Connector: SMA/SMB/BNC/FME/TNC etc.
BY-2400-04		Wifi (2.4GHz) Patch Antenna 1. Size: 115 \times 22 \times 4 mm 2.Gain: 3.5 dBi 3.Connector: SMA/BNC/FME/TNC etc.
BY-2400-05-03		Wifi (2.4GHz) AP Antenna 1.Antenna Length: 195 mm 2.Gain: 5 dBi 3.Connector: SMA/FME/TNC etc.
BY-2400-05-05		Wifi (2.4GHz) AP Antenna 1.Antenna Length:195 mm 2.Gain: 5 dBi 3.Connector: SMA/FME/TNC etc.
BY-2400-05-07		Wifi (2.4GHz) AP Antenna 1.Antenna Length: 260 mm 2.Gain: 7 dBi 3.Connector: SMA/FME/TNC etc.

BY-2400-05-09		Wifi (2.4GHz) AP Antenna 1. Antenna Length: 295 mm 2. Gain: 9 dBi 3. Connector: SMA/FME/TNC etc.
BY-2400-05-10		Wifi (2.4GHz) AP Antenna 1. Antenna Length: 380 mm 2. Gain: 10 dBi 3. Connector: SMA/FME/TNC etc.
BY-2400-05-12		Wifi (2.4GHz) AP Antenna 1. Antenna Length: 430 mm 2. Gain: 12 dBi 3. Connector: SMA/FME/TNC etc.
BY-2400-06-05		Wifi (2.4GHz) Antenna 1. Size: $\Phi 70$ (Base) \times 230 (Height) mm 2. Gain: 5 dBi 3. Connector: SMA/SMB/FME/TNC etc.
BY-2400-06-07		Wifi (2.4GHz) Antenna 1. Size: $\Phi 70$ (Base) \times 290 (Height) mm 2. Gain: 7 dBi 3. Connector: SMA/SMB/BNC/FME/TNC etc.
BY-2400-06-09		Wifi (2.4GHz) Antenna 1. Size: $\Phi 70$ (Base) \times 350 (Height) mm 2. Gain: 9 dBi 3. Connector: SMA/SMB/BNC/FME/TNC etc.
BY-2400-07		Wifi (2.4GHz) Antenna 1. Antenna Length: 85 mm 2. Gain: 3 dBi 3. Connector: SMA/SMB/BNC/FME/TNC etc.
BY-2400-12		Wifi (2.4GHz) Patch Antenna 1. Size: 207 \times 178 \times 45 mm 2. Gain: 8 dBi 3. Connector: N-K/SMA/SMB/BNC/FME/TNC etc.
BY-Q24F12		Wifi (2.4GHz) Antenna 1. Frequency: 2400-2500 MHz 2. Gain: 8 dBi














BY-Q24F08		Wifi (2.4GHz) Antenna 1. Frequency: 2400-2500 MHz 2.Gain: 8 dBi
BY-D24V18-60		Wifi (2.4GHz) Antenna 1. Frequency: 2400-2483 MHz 2.Gain: 18 dBi
BY-D24W18		Wifi (2.4GHz) Antenna 1. Frequency: 2400-2483 MHz 2.Gain: 18 dBi
BY2-D24V18		Wifi (2.4GHz) Antenna 1. Frequency: 2400-2483 MHz 2.Gain: 18 dBi
BY-D24V14		Wifi (2.4GHz) Antenna 1. Frequency: 2400-2483 MHz 2.Gain: 14 dBi
BY-D24I06		Wifi (2.4GHz) Antenna 1. Frequency: 2400-2483 MHz 2.Gain: 3 dBi

(X) 3.5GHz Antennas

Model	Photo	Specification
BY-3500-01		3.5GHz Rubber Antenna 1.Antenna Length: 95 mm 2.Gain: 3 dBi 3.Connector: SMA/FME etc.




(XI) 5.8GHz Antennas

Model	Photo	Specification
BY-5800-01		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 3 dBi 3.Connector: SMA/FME etc.





BY-Q58F10		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 10 dBi
BY-Q5158F12		5.8GHz Antenna 1.Frequency: 5150-5850 MHz 2.Gain: 12 dBi
BY-Q58F12		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 12 dBi
BY-D58P18		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 16 dBi
BY-D5158G26-04		5.8GHz Antenna 1.Frequency: 5150-5850 MHz 2.Gain: 26 dBi
BY-D5158G29-06		5.8GHz Antenna 1.Frequency: 5150-5850 MHz 2.Gain: 29 dBi
BY-D5158G32-09		5.8GHz Antenna 1.Frequency: 5150-5850 MHz 2.Gain: 32 dBi
BY-D58W22		5.8GHz Antenna 1.Frequency: 5150-5850 MHz 2.Gain: 20 dBi
BY-D58W20		5.8GHz Antenna 1.Frequency: 5150-5850 MHz 2.Gain: 20 dBi
BY-D58V18-60		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 18 dBi

BY-D58V17-90		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 17 dBi
BY-D58V12-90		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 17 dBi
BY-D58W16		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 16 dBi
BY-D58G32-09		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 26 dBi
BY-D58G29-06		5.8GHz Antenna 1.Frequency: 5725-5850 MHz 2.Gain: 26 dBi



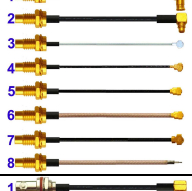

(XII) XM Radio Antennas TMC Antennas

Model	Photo	Specification
BY-SDAR-03		XM Satellite Radio Antenna 1.Size: 44×35.5×14 mm 2.LNA Gain: 30 dBi 3.Connector:SMA/SMB/FAKRA/FME/TNC/MCX/MMCX etc.
BY-TMC-01		TMC Antenna 1.Antenna Length: 100 mm 2.Gain: 1.5 dBi 3.Connector: 3.5/select
BY-TMC-02		TMC Antenna 1.Antenna Length: 94 mm 2.Gain: 1.5 dBi 3.Connector: 3.5/select

(XIII) Spring Antennas

Model	Photo	Specification
BY-433-Spring		Spring Antenna 1.Size: Custom 2.Gain: 0 dBi
BY-850-1900-Spring		Spring Antenna 1.Size: Custom 2.Gain: 1 dBi
BY-900-1800-Spring		Spring Antenna 1.Size: Custom 2.Gain: 1 dBi
BY-2400-Spring		Spring Antenna 1.Size: Custom 2.Gain: 2 dBi

(XIV) RF Cables

Model	Photo	Specification
BY-SMA F-#1, BY-SMA F-#2...		RF Cables(SMA to MCX/MMCX/GSC/MCD/IPEX/MCG)
BY-SMB M-#1, BY-SMB M-#2...		RF Cables(SMB to MCX/MMCX/GSC/MCD/IPEX/MCG)
BY-SMC M-#1, BY-SMC M-#2...		RF Cables(SMC to MCX/MMCX/GSC/MCD/IPEX/MCG)
BY-BNC F-#1, BY-BNC F-#2...		RF Cables(BNC to MCX/MMCX/GSC/MCD/IPEX/MCG)

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101, Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

<http://www.by-antennas.com>



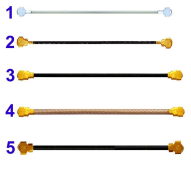
E-mail: sales@beyondoor.com

or


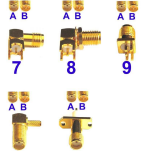




Fax: +86-573-82052070

Skype Name: beyondoorgps

firstgps@hotmail.com

<p>BY-TNC F-#1, BY-TNC F-#2...</p>		<p>RF Cables(TNC to MCX/MMCX/GSC/MCD/IPEX/MCG)</p>
<p>BY-SMA F-#1-W, BY-SMA F-#2-W...</p>		<p>RF Cables(SMA F to SMA F/SMA M/MMS/FAKRA/GSC, SMA M to SMA M,FME M to CRC9)</p>
<p>BY-GSC-#1, BY-MCD-#2...</p>		<p>RF Cables(GSC to GSC/MCD to MCD/IPEX to IPEX/MCG to MCG)</p>

(XV)RF Connectors

Model	Photo	Specification
<p>BY-SMA-1 Series</p>		<p>SMA Connector</p>
<p>BY-SMA-2 Series</p>		<p>SMA Connector</p>
<p>BY-SMB Series</p>		<p>SMB Connector</p>
<p>BY-SMC Series</p>		<p>SMC Connector</p>
<p>BY-MCX Series</p>		<p>MCX Connector</p>
<p>BY-MMCX Series</p>		<p>MMCX Connector</p>

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101,Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

<http://www.by-antennas.com>











E-mail:sales@beyondoor.com



or

Fax: +86-573-82052070

Skype Name: beyondoorgps

firstgps@hotmail.com

BY-BNC Series		BNC Connector
BY-FME Series		FME Connector
BY-TNC Series		TNC Connector
BY-CRC9		CRC9 Connector
BY-FAKRA Series		FAKRA Connector
BY-N Male Series		N Type Connector
BY-N Female Series		N Type Connector
BY-MMS		MMS Connector
BY-MC-CARD		MC-CARD Connector
BY-GT5		GT5 Connector

BY-AVIC		AVIC Connector
BY-Wiclic		Wiclic Connector

(XVI)RF Adaptor Connectors

Model	Photo	Specification
BY-SMA Male to MMCX Male		RF Adaptor Connectors
BY-SMA Male to MMCX Female		RF Adaptor Connectors
BY-SMA Male to MCX Male		RF Adaptor Connectors
BY-SMA Male to MCX Female		RF Adaptor Connectors
BY-SMA Male to SMA Male		RF Adaptor Connectors
BY-SMA Male to SMA Female		RF Adaptor Connectors
BY-SMA Male to SMA RP Male		RF Adaptor Connectors

BY-SMA Male to SMA RP Female		RF Adaptor Connectors
BY-SMA Male to BNC Male		RF Adaptor Connectors
BY-SMA Male to TNC Male		RF Adaptor Connectors
BY-SMA RP Male to SMA Female		RF Adaptor Connectors
BY-SMA RP Male to SMA RP Female		RF Adaptor Connectors
BY-SMA Female to MMCX Male		RF Adaptor Connectors
BY-SMA Female to MMCX Female		RF Adaptor Connectors
BY-SMA Female to MCX Male		RF Adaptor Connectors
BY-SMA Female to MCX Female		RF Adaptor Connectors
BY-SMA Female to SMA Female-1		RF Adaptor Connectors

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101, Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

<http://www.by-antennas.com>











E-mail: sales@beyondoors.com






or

Fax: +86-573-82052070

Skype Name: beyondoorgps

firstgps@hotmail.com

BY-SMA Female to SMA Female-2		RF Adaptor Connectors
BY-SMA Female to SMA Long BH Female-1		RF Adaptor Connectors
BY-SMA Female to SMA Long BH Female-2		RF Adaptor Connectors
BY-SMA Female to SMA Long BH Female-3		RF Adaptor Connectors
BY-SMA Female to NK Female		RF Adaptor Connectors
BY-SMA Female to N Male		RF Adaptor Connectors
BY-SMA Female to TNC Male		RF Adaptor Connectors
BY-SMA RP Female to SMA RP Female		RF Adaptor Connectors
BY-SMA RP Female to CRC9		RF Adaptor Connectors
BY-TNC Male to BNC Female		RF Adaptor Connectors

BY-TNC Female to N Male		RF Adaptor Connectors
BY-N Male to F Female		RF Adaptor Connectors
BY-N Male to BNC Female		RF Adaptor Connectors
BY-N Male to N Male		RF Adaptor Connectors
BY-N Male to N Female		RF Adaptor Connectors

(XVII) Antenna Base

Model	Photo	Specification
BY-Base-30		Antenna Base 1.Base Size: 30 mm 2.Cable Type: RG174 3.Screw Size: M3/M4
BY-Base-30-Cupule		Antenna Base 1.Base Size: 30 mm 2.Cable Type: RG174 3.Screw Size: M3/M4
BY-Base-32		Antenna Base 1.Base Size: 32 mm 2.Cable Type: RG174 3.Screw Size: M3/M4
BY-Base-38-Ellipse		Antenna Base 1.Base Size: Max 38/Min 33 mm 2.Cable Type: RG174 3.Screw Size: M3/M4

JIAXING BEYONDOOR ELECTRONICS CO.,LTD

Address: #101, Weiyi West Road, Dongzha Economic Zone, Jiaxing, Zhejiang, China

Tel: +86-573-82127009

<http://www.by-antennas.com>








E-mail: sales@beyondoors.com

or

Fax: +86-573-82052070

Skype Name: beyondoorgps

firstgps@hotmail.com

BY-Base-42		Antenna Base 1.Base Size: 42 mm 2.Cable Type: RG174 3.Screw Size: M3/M4
BY-Base-45		Antenna Base 1.Base Size: 45 mm 2.Cable Type: RG174/RG58 3.Screw Size: M3/M4/M5/M6
BY-Base-50		Antenna Base 1.Base Size: 50 mm 2.Cable Type: RG174 3.Screw Size: M3/M4/M5
BY-Base-52		Antenna Base 1.Base Size: 52 mm 2.Cable Type: RG174 3.Screw Size: M3/M4/M5
BY-Base-65		Antenna Base 1.Base Size: 65 mm 2.Cable Type: RG174/RG58 3.Screw Size: M3/M4/M5/M6
BY-Base-70		Antenna Base 1.Base Size: 70 mm 2.Cable Type: RG174/RG58 3.Screw Size: M3/M4/M5/M6/M8
BY-Base-100		Antenna Base 1.Base Size: 100 mm 2.Cable Type: RG174/RG58 3.Screw Size: M16

PS: More antennas, RF cables, RF adaptors, RF connectors, Antenna base don't show on our product line. Please do not hesitate to contact us, if you have more inquiry. Our website is <http://www.by-antennas.com> .