D-LinkQuick Installation Guide

These products can be compliant with D-Link Air, Air Plus products to make your wireless LAN have better linking quaulity.

ANT24 Series

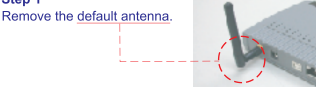
D-Link Fast Antenna Kits





D-Link Antenna-kit Installation Guide

Step 1



Step 2

Connect the extension cable onto the external connector on device.



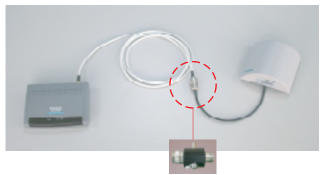
Step 5

Use water-proof tape to wrap around both connectors tightly, as the pictures howed below





Step 3



Install the surge protector as recommended position when you do not purchase the low loss cables (ANT24-CB03N, ANT24-CB06N and ANT24-09N...)

When install the surge protector between cables.

between cables,
wrap the connectors as well. The lightning protection
adaptor for grounding the antenna.





Install the surge protector as recommended position ,near the device side, when you have the low loss cables (ANT24-CB03N, ANT24-CB06N and ANT24-CB09N ...)



With Surge protector (ANT24-SP) adaptor on an outdoor serial is attached to the lightning protection system (ground) of the building. All devices downstream are then protected by the ground from lightning strikes. It can protect your sensitive WLAN equipments from high voltage surges caused by dischargeand transients at the antennas. It will be integrated in the cabling system between the antenna and the coax-cable and must have direct ground contact.

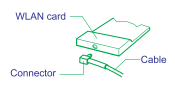


D-Link ANT24-0400 Indoor Omni-Directional Antenna

Remove one default antenna from the wireless device and start to assemble!

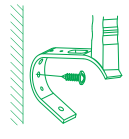
Compliant with DWL-660 WLAN card



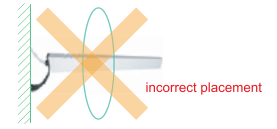


Wall mount



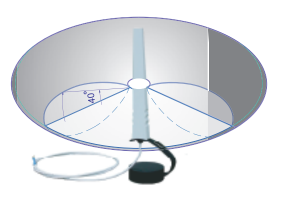






A CAUTION:

Please always place the antenna vertically to the desk/ceiling, not recommend to mount the antenna perpendicular to the wall.







Horizontal coverage

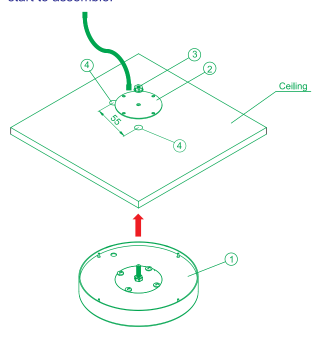
Vertical coverage

Frequency band	2400-2500MHz
Antenna gain	4dBi
VSWR	2.0 max
Polarization	Linear vertical
HPBW / H-plane	360Q
HPBW / E-plane	40°
Impedence	50 Ohms
Dimensions LxWxH	70x48x200 mm
Weight	180g without joint

- ANT24-0400 Antenna
- With 1.5m cable
- Mounting Kit
- Quick Installation Guide

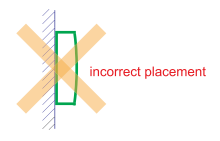


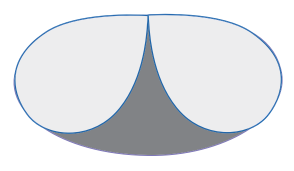
Remove one default antenna from the wireless device and start to assemble!





- 1. Carefully remove the antenna from the package.
- 2. Take out the Washer (1 pcs) from the package
- 3. Take out the Flange washer (1 pcs) as well.
- 4. Drill 2 holes through the ceiling board, one to fix the antenna main body with wacher, another for the antenna SMA connector linked onto extension cable which is included within the package.









Overlook

Horizontal coverage

Vertical coverage

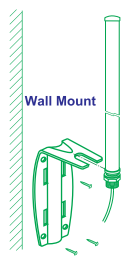
Frequency band	2400-2500MHz
Antenna gain	2.5 ~ 3.7 dBi
VSWR	2.0 max
Polarization	Linear vertical
HPBW / H-plane	360Q
HPBW / E-plane	50 ~ 75 °
Impedence	50 Ohms
Dimensions	Ø132x42 mm
Weight	110g without joint

- ANT24-0401 Antenna
- Extension Cable (2M)
- Mounting Kit
- Quick Installation Guide



D-Link ANT24-0500 Indoor/Outdoor Omni- Directional Antenna

Remove one default antenna from the wireless device and start to assemble!

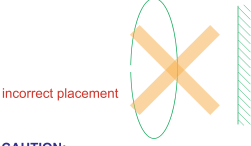


Pole Mount



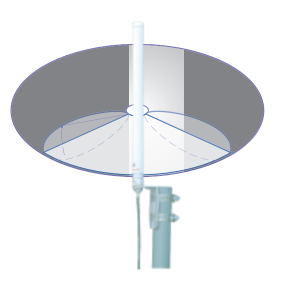
Installation Note:

- 1. use L- type mounting to fix with antenna
- 2. use 4 plastic anchor with (4) screws to install the antenna onto the wall.
- 3. use band clamp (2pcs) to fix the antenna on the pole.



A CAUTION:

Please always place the antenna vertically to the horizontal surface, not recommend to mount the antenna perpendicular to walls.







Horizontal coverage

Vertical coverage

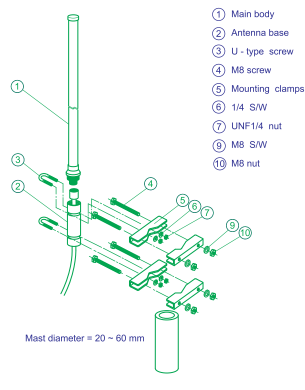
2400-2500MHz
5.0 dBi
2.0 max
Linear vertical
360 Q
32°
50 Ohms
Ø19x310 mm
180g without joint

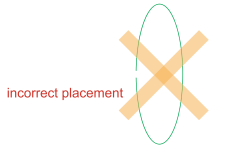
- ANT24-0500 Antenna
- Extension Cable (3m)
- Mounting Kit
- Quick Installation Guide



D-Link ANT24-0800 Indoor/Outdoor Omni-Directional Antenna

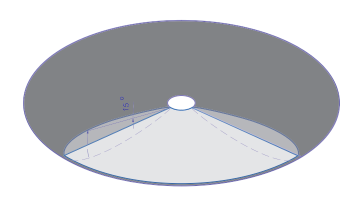
Remove one default antenna from the wireless device and start to assemble!





A CAUTION:

Please always place the antenna vertically to the horizontal surface, not recommend to mount the antenna perpendicular to the wall.







Horizontal coverage

Vertical coverage

Overlook

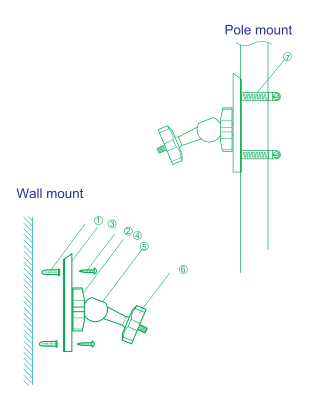
Frequency band	2400-2500MHz
Antenna gain	8.0 dBi
VSWR	2.0 max
Polarization	Linear vertical
HPBW / H-plane	36 0 Q
HPBW / E-plane	15°
Impedence	50 Ohms
Dimensions LxWxH	Ø19x630 mm
Weight	360g without joint

- ANT24-0800 Antenna
- Extension Cable (50m)
- Mounting Kit
- Surge Protector
- Water-proof tape
- Quick Installation Guide



D-Link ANT24-0801 Indoor/Outdoor Directional Panel Antenna

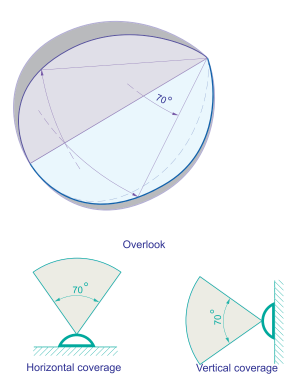
Remove one default antenna from the wireless device and start to assemble!



Installation Note:

The following parts are needed for wall mounting:

- 1. plastic wall anchors (4) screws
- 2. wall screws
- 3. mounting base
- 4. locking wheel on the mounting base
- 5. adjustible pivot arm
- 6. locking wheel for pivot arm



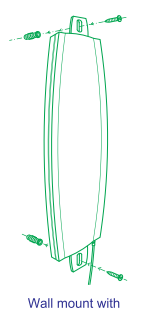
Frequency band	2400-2500MHz
Antenna gain	8.5 dBi
VSWR	1.5 max
Polarization	Linear vertical
HPBW / H-plane	70 Q
HPBW / E-plane	70°
Impedence	50 Ohms
Dimensions LxWxH	120x120x43mm
Weight	300g without joint

- ANT24-0801 Antenna
- Extension Cable (3m)
- Mounting Kit
- Surge Protector
- Water-proof tape
- Quick Installation Guide



Remove one default antenna from the wireless device and start to assemble!

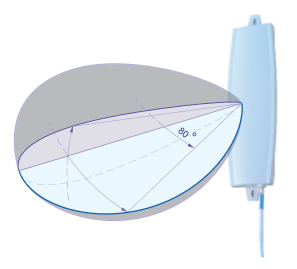




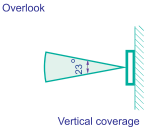
plastic wall plug



Window suction mount with widow suction cup







Frequency band	2400-2500MHz
Antenna gain	11.5 dBi
VSWR	1.5 max
Polarization	Linear vertical
HPBW / H-plane	80Q
HPBW / E-plane	23°
Impedence	50 Ohms
Dimensions LxWxH	330x93x20 mm
Weight	190g without joint

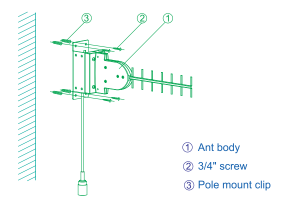
- ANT24-1200 Antenna
- Extension Cable (3m)
- Mounting Kit
- Quick Installation Guide

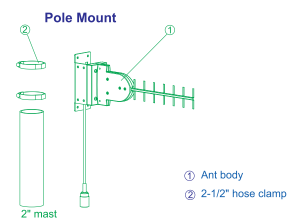


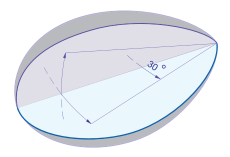
D-Link ANT24-1201 Outdoor Directional Yagi Antenna

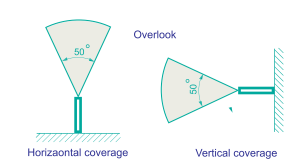
Remove one default antenna from the wireless device and start to assemble!

Wall Mount









Frequency band	2400-2500 MHz
Antenna gain	12 dBi
VSWR	1.5 max
Polarization	Linear vertical
HPBW / H-plane	50Q
HPBW / E-plane	50°
Impedence	50 Ohms
Dimensions LxWxH	280x87x48 mm
Weight	300g without joint

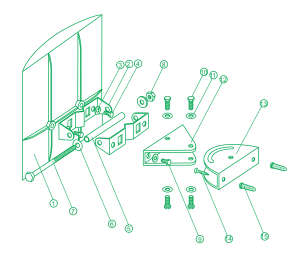
- ANT24-1201 antenna
- Extension cable (50cm)
- Mounting kit
- Surge protector
- Water-proof tape
- Quick installation guide



D-Link ANT24-1400 Outdoor Directional Panel Antenna

Remove one default antenna from the wireless device and start to assemble!

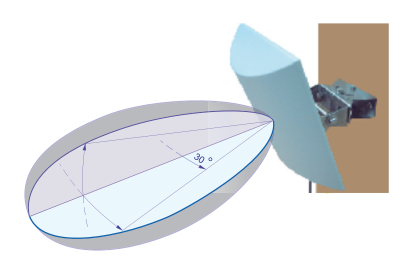
Wall mount



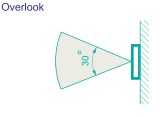
Installation Note:

Required parts for wall mounting:

- 1. ANT-1400 antenna body with 2 screw holes
- 2. M-shaped metal fixing
- 3. spring washers 8mm
- 4. bolts M8 x 12
- 5. steel tubes
- 6.8mm washer
- 7. bolt M8 x 110
- 8. nut M8 with lock washer
- 9. bolts M8 x16 with lock washer, washers and nuts
- 10. bolts M6 x10 with washers
- 11. 6mm washers
- 12. triangular stand
- 13. half-round metal stand
- 14. wall screws
- 15. plastic wall anchor







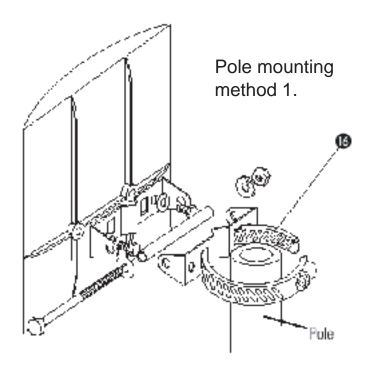
Vertical coverage

Frequency band	2400-2500 MHz
Antenna gain	14 dBi
VSWR	1.5 max
Polarization	Linear vertical
HPBW / H-plane	30 Q
HPBW / E-plane	30°
Impedence	50 Ohms
Dimensions LxWxH	240x240x69 mm
Weight	825g without joint

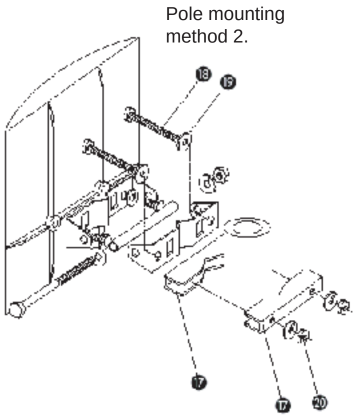
- ANT24-1400 Antenna
- Extension Cable (50cm)
- Mounting Kit
- Surge protector
- Water-proof tape
- Quick Installation Guide

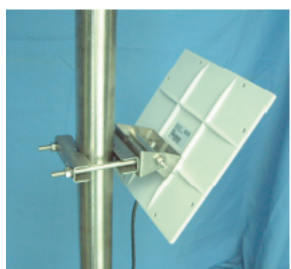


D-Link ANT24-1400 Outdoor Directional Panel Antenna



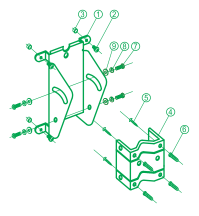






D-Link ANT24-1800 Outdoor Directional Panel Antenna

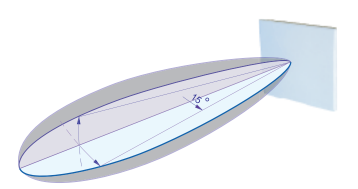
Remove one default antenna from the wireless device and start to assemble!

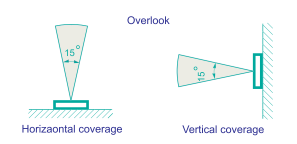


Wall mounting



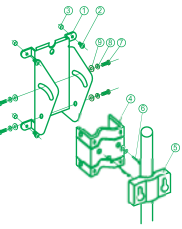
- ① Mounting base 1 PC
 ② M4*8 screw+W+S/W 4 PCS
 ③ Space keeper 4 pcs
 ④ M-shape mounting 1 pc
 ⑤ 3/4" screw 4 pcs
 ⑥ Plastic wallplug 4 pcs
 ⑦ M6*16 screw 4 pcs
 ⑥ M6 S/W 4 pcs
 ⑥ M6 W 4 pcs





Pole mounting

- Mounting base 1 PC
 M4*8 screw+W+S/W 4 PCS
 Space keeper 4 pcs
 M-shape mounting 1 pc
 Pole mount clip 1 pc
 M6*60 screw 2 pcs
 M6*16 screw 4 pcs
 M6 S/W 4 pcs
 M6 W 4 pcs



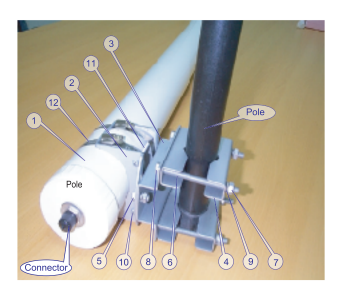
Frequency band	2400-2500 MHz
Antenna gain	18 dBi
VSWR	1.5 max
Polarization	Linear vertical
HPBW / H-plane	15Q
HPBW / E-plane	15°
Impedence	50 Ohms
Dimensions LxWxH	360x360x16 mm
Weight	1600g without joint

- ANT24-1800 Antenna
- Extension Cable (50cm)
- Mounting Kit
- Surge protector
- Water-proof tape
- Quick Installation Guide



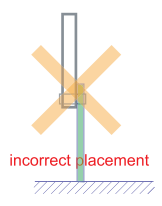
D-Link ANT24-1801 Outdoor Directional Yagi Antenna

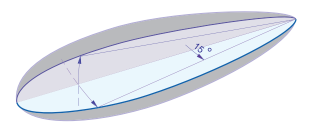
Remove one default antenna from the wireless device and start to assemble!

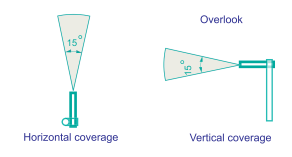




- 1. Main body
- 2. Angle mounting
- 3. Mounting bracket
- 4. 2" pole clamp
- 5. M8x 20 bolt
- 6. M8x 110 bolt
- 7. M8 nut
- 8. M8 washer
- 9. M8 spring washer
- 10. M6-95 screw
- 11. M6 nut
- 12. Band clamp







2400-2500 MHz
18 dBi
1.5 max
Linear vertical
15Q
15°
50 Ohms
Ø89x1000 mm
3500g without joint

- ANT24-1801 Antenna
- Extension Cable (50cm)
- Mounting Kit
- Surge protector
- Water-proof tape
- Quick Installation Guide

