

## ANT24-CB09N



## KEY FEATURES

- **HDF-400 LOW Loss Cables**
- **For Use with D-Link ANT24 Series Antennas**
- **Operates at 2.4 Ghz ISM Band, Ideal for both 802.11b and 802.11g Wireless Access Points**

## Extend your Wireless Network

D-Link, the industry pioneer in wireless networking, introduces the D-Link ANT24-CB09N Antenna RF Cable. This product is designed for outdoor or rooftop installations when distance between a wireless Access Point (AP) and an antenna is required. With these Radio Frequency (RF) cables and D-Link's ANT24 line of outdoor antennas, an indoor wireless AP/Bridge can be used in an outdoor deployment\*.

### Features and Benefits:

#### Interconnectivity:

The D-Link ANT24 ANT24-CB09N Antenna RF Cable is available in a length of 9m (29.52ft). This can be interconnected with ANT24-CB03N {3m (9.84ft)} and ANT24-CB06N {6m (19.68ft)}. On one end of each cable is an "N-plug" and on the other end is an "N-jack" with high-quality N-type connectors.

#### Minimized Signal Loss:

The D-Link Antenna RF Cables are based on the HDF-400

specification to minimize the signal loss introduced to a wireless LAN. The frequency responses of the cables coincide with the 2.4GHz ISM band so that the cables are ideal for both IEEE 802.11b and IEEE 802.11g WLANs. With 50 ohms of impedance, the RF cables can be used with most D-Link WLAN products. This impedance match eliminates any Voltage Standing Wave (VSW) issues in an RF circuit, and any noticeable decrease in the amplitude of the RF signal. D-Link includes a RF pigtail adapter in N-type and SMA connectors with each of its ANT24 antennas.

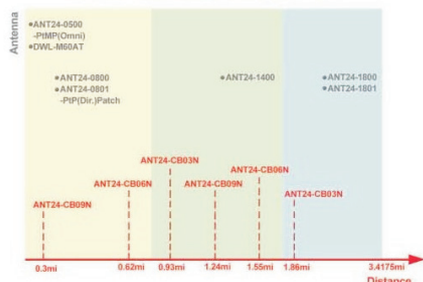
#### Simple Installation:

The D-Link Antenna Cables can be easily installed with surge protectors and D-Link Wireless APs. Using these reliable pre-cut RF cables with their pre-installed connectors ensures that the WLAN equipment operates optimally, providing the best performance possible. With a ANT24 Cable, deployment of an outdoor WLAN is now easier and more flexible than ever!

### SPECIFICATIONS

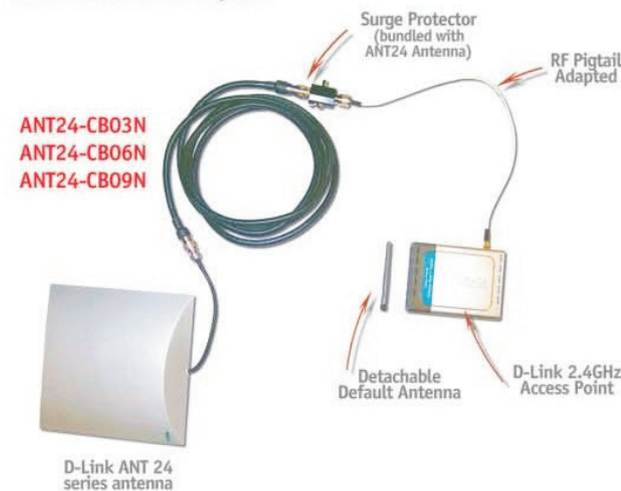
| Model       | Description                                    | UPC-Code      |
|-------------|--|---------------|
| ANT24-CB06N | 29.52 ft. HDF 400 50ohm Low Loss Antenna Cable | 790069-243974 |

### Achievable Transmission Range



For a list and description of D-Link's available antenna, visit [www.dlink.com](http://www.dlink.com)

### Connection Example:



\* Installers should abide by all FCC or local regulations and requirements before deploying outdoor antennas.

©2007 D-Link India Ltd. All rights reserved. Users agree to indemnify, defend and hold D-Link harmless from and against all losses, expenses, damages, including reasonable costs and fees, arising out of or relating to any misuse by the Users of the Product or of the information or content provided in this document.

Call us at: 1-800-222-002, 91-22-2844 7600  
E-mail: [sales@dlink.co.in](mailto:sales@dlink.co.in)  
[www.dlink.co.in](http://www.dlink.co.in)

### Ordering Information:

**ANT24-CB09N**

N-male to N-female (9 meter)

