

## Kort installationsvejledning WUS-N02

RANGEBOOSTER N™ USB ADAPTER

### Hvad er der i boksen?

Hvis noget af ovennævnte indhold mangler, skal du kontakte forhandleren.



WUS-N02  
RANGEBOOSTER N  
Wireless USB Adapter

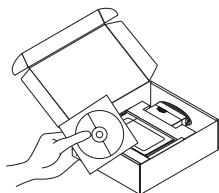


CD-ROM  
(Manual, software og  
garanti på cd)

### Kort installationsvejledning

**Advarsel!** Installer IKKE netværkskortet i computeren, før du installerer driverprogrammet på cd'en fra D-Link.

Tag cd'en med D-Link CD.



**2** A. Sæt cd'en med D-Link CD i computeren.



B. Klik på "Install Driver"



# Kort installationsvejledning – fejlfinding

1. Hvad kan jeg gøre, hvis jeg har mistet min cd?  
Cd'en indeholder softwaredrivere og håndbog, og disse kan fås fra D-Link (se Teknisk support nedenfor). Windows 2000, XP, Vista vil i de fleste tilfælde automatisk installere de rigtige drivere.
2. Hvis jeg har glemt nøglen til trådløs kryptering?  
Nøglen til trådløs kryptering konfigureres ved det trådløse access point, routeren eller DSL-modemrouteren. Hvis du ikke kan få fat i krypteringsnøglen, er den eneste løsning at konfigurere dit access point/router igen, så du kan bruge en ny krypteringsnøgle. Kontakt producenten af dit trådløse access point/router/DSL-modemrouter.
3. Hvorfor kan jeg ikke få oprettet trådløs forbindelse?  
Kontroller, at WUS-N02 er sat korrekt i USB-porten, eller prøv at sætte WUS-N02 i en anden USB-port, hvis der er en ledig.  
Kontroller, at den grønne Link-lysdiode tændes. Gør den ikke det, skal du kontrollere driveren eller USB-porten.  
Sørg for, at de trådløse indstillinger i WUS-N02 svarer til indstillingerne for dit access point/router. Kontroller og bekræft indstillingerne for:  
**Navnet på det trådløse netværk (SSID)**  
**Nøglen til trådløs kryptering**  
**Metoden til trådløs sikkerhed (f.eks. WEP, WPA2)**  
Kontroller på proceslinjen i Windows (nederst til højre), om der er oprettet trådløs forbindelse. Rød betyder, at der ikke er oprettet brugbar forbindelse.  
Kontroller, at internettet fungerer korrekt på de computere, du allerede har.  
Kontroller, at du har fulgt instruktionerne ved installationen af softwaren og fuldført processen. Hvis ikke, skal du installere softwaren igen. Lyddioden på WUS-N02 bør blive tændt efter installation af softwaren.
4. Hvilke operativsystemer understøtter WUS-N02?  
DWA-140 understøtter alle almindelige operativsystemer, inklusive Microsoft Windows XP(64/32 bit)/2000.  
**Bemærk! Hvis du ikke kan oprette forbindelse, skal du læse fejlfindingskapitlet i produkthåndbogen på cd'en med det trådløse D-Link WUS-N02 RangeBooster N.**

## Teknisk support

Tak, fordi du har valgt D-Link-produkter. Du kan finde flere oplysninger, support, produkt drivere og håndbøger på D-Links websted på adressen [www.dlink.eu](http://www.dlink.eu)

## Pika-asennusopas WUS-N02

RANGEBOOSTER N™ USB ADAPTER

### Mitä laatikossa on?

Jos pakkauksesta puuttuu jokin yllämainituista, ota yhteys jälleenmyyjääsi.



W US-N02  
RANGEBOOSTER N  
Wireless USB Adapter

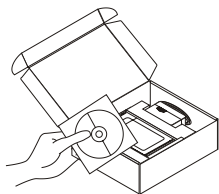


CD-ROM  
(Käyttöopas, ohjelmisto  
ja takuutodistus CD-  
levyllä)

### Pika-asennusopas

**Varoitus:** ÄLÄ ASETA WUS-N02-sovitinta tietokoneeseesi ennen kuin olet suorittanut loppuun ohjainten asennuksen CD:ltä.

**1** Poista D-Link CD-levy.



**2** A. Aseta D-Link CD-levy tietokoneeseesi.



B. Klikkaa "Install Driver"



# Pika-asennusopas / ongelmanratkaisu

## 1. Mitä teen, jos CD-levy katoaa?

CD-levy sisältää ohjaintiedostoja ja käyttöoppaan. Ne ovat saatavissa D-Linkiltä (ks. kohta Tekninen tuki alla). Windows 2000-, XP-, Vista käyttöjärjestelmät asentavat useimmiten oikeat ohjaimet automaattisesti.

## 2. Mitä jos olen unohtanut langattoman salausavaimeni?

Langaton salausavain kuuluu langattoman tukiaseman, reitittimen tai DSL-modeemin asetuksiin. Jos olet unohtanut tai kadottanut salausavaimesi, on ainoa vaihtoehto tehdä tukiaseman/reitittimen asetukset uudelleen käyttäen uutta salausavainta. Ota yhteyttä langattoman tukiaseman/reitittimen/DSL-modeemireitittimen valmistajaan tai maahantuojaan.

## 3. Langaton yhteys ei toimi – miksi?

Tarkista, että WUS-N02:n liitäntä USB-porttiin on kunnossa. Koeta kytkeä WUS-N02 toiseen USB-porttiin, jos sellainen on vapaana.

Tarkista, että vihreä Link-merkkivalo on syttynyt. Jos se ei ole syttynyt, on tarkistettava ohjain tai USB-yhteys.

Varmista, että WUS-N02:n langattomat asetukset vastaavat tukiaseman/reitittimen asetuksia. Tarkista seuraavat asetukset.

Langattoman verkon nimi (SSID)

Langaton salausavain

Langattoman tietoturvan tyyppi (esim. WEP, WPA2)

Tarkista Windowsin tehtäväpalkista (alhaalla oikealla). Punainen väri merkitsee, ettei toimivaa yhteyttä ole syntynyt.

Varmista muiden tietokoneiden avulla, että yhteys Internetiin toimii asianmukaisesti. Varmista, että olet tehnyt ohjelmistoasennuksen asianmukaisesti. Muussa tapauksessa asenna ohjelmisto uudelleen. WUS-N02 :n merkkivalon pitäisi syttyä ohjelmistoasennuksen jälkeen.

## 4. Mitä käyttöjärjestelmiä WUS-N02 tukee?

WUS-N02 tukee kaikkia suosittuja käyttöjärjestelmiä, mm. Microsoft Windows XP(64/32 bit)/2000.

Huom! Jos yhteyttä ei edelleenkään synny, tutustu **D-Linkin langattoman WUS-N02-sovittimen CD-levyllä** sijaitsevan käyttöoppaan kappaleeseen Vianetsintä.

## Tekninen tuki

Kiitos, että valitsit D-Linkin tuotteen. Lisätietoja, tuotetukea, laiteohjaimia ja käyttöoppaita löydät D-Linkin www-sivuilta osoitteessa [www.dlink.eu](http://www.dlink.eu).

# Snabbinstallationsguide WUS-N02

RANGEBOOSTER N™ USB ADAPTER

## Vad finns i lådan?

Vänligen kontakta din återförsäljare om någon av ovanstående komponenter saknas.



WUS-N02  
RANGEBOOSTER N  
Wireless USB Adapter

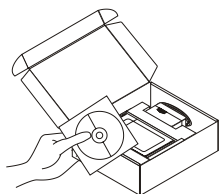


CD-ROM  
(Manual, programvara  
och garanti på cd)

## Snabbinstallations

**Varning!** Installera INTE adaptorn i din dator innan du installerat drivrutinerna från D-Links cd-skiva.

Ta ut cd:n D-Link CD.



**2** A. Stoppa in cd:n D-Link CD i datorn.



B. Klicka på "Install Driver"



## Snabbinstallationsguide – felsökning

### 1. Vad kan jag göra om jag har förlorat CD:n?

CD:n innehåller drivrutiner och en manual, vilka kan fås från D-Link (se Teknisk support nedan). Windows 2000, XP, Vista installerar i de flesta fall automatiskt rätt drivrutiner.

## 2. Om jag har glömt min trådlösa krypteringsnyckel?

Den trådlösa krypteringsnyckeln är konfigurerad på den trådlösa accesspunkten, routern eller DSL-modemroutern. Om du inte kan ta reda på din krypteringsnyckel, återstår bara att omkonfigurera accesspunkten/routern, så att du kan använda en ny krypteringsnyckel. Kontakta tillverkaren av den trådlösa accesspunkten/routern/DSL-modemroutern.

## 3. Varför går det inte att skapa någon trådlös anslutning?

Kontrollera att WUS-N02 är ordentligt ansluten till USB-porten, eller prova att ansluta DWA-140 till en annan USB-port om det finns någon.

Kontrollera att den gröna lysdioden för förbindelse lyser. Om den inte lyser måste drivrutinerna eller USB-porten kontrolleras.

Kontrollera att de trådlösa inställningarna för WUS-N02 stämmer överens med inställningarna för accesspunkten/routern. Kontrollera och bekräfta inställningarna för:

Namn på trådlöst nätverk (SSID)

Trådlös krypteringsnyckel

Typ av trådlös kryptering (t.ex. WEP, WPA2)

Kontrollera i aktivitetsfältet i Windows (nere till höger) att det finns en trådlös anslutning. Rött innebär att det inte finns någon fungerande anslutning.

Kontrollera att Internet fungerar ordentligt på de befintliga datorerna.

Kontrollera att du har installerat programvaran på rätt sätt. Om inte, måste du ominstallera programvaran. Lysdioden på WUS-N02 bör tändas efter det att programvaran installerats.

## 4. Vilka operativsystem stödjer WUS-N02?

WUS-N02 stödjer alla vanliga operativsystem såsom Microsoft Windows XP(64/32 bit)/2000.

Obs! Om du inte kan upprätta någon anslutning kan du läsa i produktmanualens kapitel om felsökning på CD-skivan **D-Link WUS-N02 RangeBooster N adapter**

## Teknisk support

Tack för att du har valt D-Links produkter. För ytterligare information, support, drivrutiner till produkterna samt manualer ber vi dig att besöka D-Links webbplats [www.dlink.eu](http://www.dlink.eu) och därifrån välja land samt support.

# Guia de instalação rápida WUS-N02

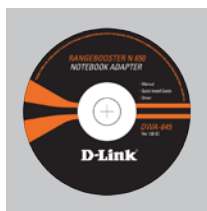
RANGEBOOSTER N™ USB ADAPTER

## Conteúdo da embalagem

Se algum destes itens não estiver na embalagem entre em contacto com o seu revendedor.



WUS-N02  
RANGEBOOSTER N  
Wireless USB Adapter

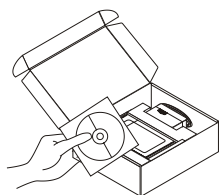


CD-ROM  
(Manual, software e  
garantia no CD)

## Instalação rápida

**Aviso:** NÃO instale o adaptador no seu computador antes de instalar o software do controlador que está no CD da D-Link.

**1** Retire o CD D-Link.



**2** A. Coloque o CD D-Link no seu PC.



B. Clique em " Install Driver"



## Guia de instalação rápida – Resolução de Problemas

**1. Perdi o meu CD, o que posso fazer?**

O CD contém os drivers do software e o manual que podem ser obtidos na D-Link (consulte a Assistência Técnica abaixo). O Windows 2000, XP, Vista na maior parte dos casos, vão instalar automaticamente os drivers correctos.

## 2. Esqueci-me do meu código de encriptação sem fios?

O código de encriptação sem fios é configurado no Ponto de Acesso Sem Fios, Router ou Router do Modem DSL. Se não conseguir obter o seu código de encriptação, a única solução será reconfigurar o seu Ponto de Acesso/Router para utilizar um novo código de encriptação. Contacte o fabricante do seu Ponto de Acesso Sem Fios/Router/Router Modem DSL.

## 3. Porque não consigo obter uma ligação sem fios?

Verifique se o seu WUS-N02 está ligado correctamente à sua porta USB ou tente ligar o WUS-N02 a outra porta USB se possível.

Verifique se o LED de Ligação verde está aceso. Caso contrário, tem de verificar o driver ou a porta USB.

Certifique-se de que as definições sem fios do WUS-N02 correspondem às definições do seu Ponto de Acesso/Router. Verifique e confirme as suas definições.

Nome de Rede Sem Fios (SSID)

Código de Encriptação Sem Fios

Método de Segurança Sem Fios (P. ex. WEP, WPA2)

Para confirmar se foi realizada uma ligação sem fios, vá ao ícone do Windows (canto inferior direito). Vermelho significa que não foram feitas ligações válidas.

Verifique se a Internet está a trabalhar correctamente nos computadores existentes.

Certifique-se de que seguiu e concluiu o processo de instalação do software, caso contrário, volte a instalar o software. O LED do WUS-N02 deve acender-se depois da instalação do software.

## 4. Qual é o Sistema Operativo suportado pelo WUS-N02?

O WUS-N02 suporta todos os Sistemas Operativos usuais incluindo o Microsoft Windows XP(64/32 bit)/2000.

**Nota:** Se não consegue estabelecer uma ligação, consulte o capítulo Resolução de Problemas do manual do produto no **CD do Adaptador RangeBooster N WUS-N02 da D-Link**

## Assistência Técnica

Obrigado por ter escolhido produtos da D-Link. Para mais informações, suporte, drivers de produtos e manuais visite o website da D-Link em [www.dlink.eu](http://www.dlink.eu)



# Οδηγός Γρήγορης Εγκατάστασης του WUS-N02

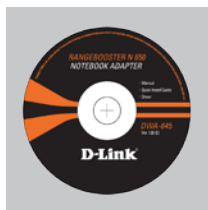
RANGEBOOSTER N™ USB ADAPTER

## Περιεχόμενα Πακέτου

Αν κάποιο από τα παρακάτω τεμάχια λείπει, παρακαλώ επικοινωνήστε με τον μεταπωλητή σας.



WUS-N02  
RANGEBOOSTER N  
Wireless USB Adapter



CD-ROM  
(CD με εγχειρίδιο,  
software και εγγύηση)

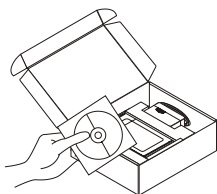
## Οδηγός Γρήγορης Εγκατάστασης

**Προσοχή:** ΜΗΝ εγκαθιστάτε τον προσαρμογέα στο computer αν πριν δεν έχετε εγκαταστήσει τα driver που περιέχει το CD D-Link.

Αφαιρέστε το D-Link CD.

**2** Α. Εισάγετε το D-Link CD στον υπολογιστή σας.

Β. Κάντε κλικ "Install Driver"



## Εγχειρίδιο σύντομης εγκατάστασης – διόρθωση λαθών

**1.** Έχασα το CD. Τι πρέπει να κάνω;

Το CD περιέχει τα driver software και το εγχειρίδιο που μπορούν να ζητηθούν από την D-Link (βλέπε την παράγραφο Τεχνική υποστήριξη). Σε πολλές περιπτώσεις, τα Windows 2000, XP, Vista εγκαθιστούν αυτόματα το σωστό driver.

## 2. Ξέχασα το κλειδί κρυπτογράφησης wireless. Τι πρέπει να κάνω;

Το κλειδί κρυπτογράφησης wireless είναι διαμορφωμένο στο router, στο modem router DSL ή στην πρόσβαση point wireless. Αν δεν καταφέρετε να επανακτήσετε το κλειδί κρυπτογράφησης wireless, είναι απαραίτητο να αναδιαμορφώσετε το access point/router για να χρησιμοποιήσετε ένα νέο κλειδί κρυπτογράφησης. Επικοινωνήστε με τον παραγωγό του access point wireless/router/modem DSL.

## 3. Δεν καταφέρνω να εγκαθιδρύσω μια σύνδεση wireless.

Ελέγξτε αν η συσκευή WUS-N02, είναι σωστά συνδεδεμένη με την θύρα USB. Αν σας είναι δυνατό, δοκιμάστε να συνδέσετε την συσκευή WUS-N02 με μια άλλη διαθέσιμη θύρα USB.

Ελέγξτε αν το LED Link εκπέμπει ένα πράσινο φως. Στην αντίθετη περίπτωση είναι απαραίτητο να ελέγξετε το driver ή την θύρα USB.

Ελέγξτε αν οι ρυθμίσεις wireless της συσκευής WUS-N02 αντιστοιχούν στις ρυθμίσεις του access point/router. Ελέγξτε και επιβεβαιώστε τις ρυθμίσεις που είναι σχετικές με:

Όνομα του δικτύου wireless (SSID)

Κλειδί κρυπτογράφησης wireless

Μέθοδος ασφάλειας wireless (για παράδειγμα, WEP, WPA2)

Για να ελέγξετε την σύνδεση wireless, χρησιμοποιήστε την γραμμή των εφαρμογών του Windows (κάτω δεξιά). Όταν δεν υπάρχει μια ισχύουσα σύνδεση είναι κόκκινο.

Ελέγξτε αν το Internet λειτουργεί σωστά στα διαθέσιμα κομπιούτερ.

Ελέγξτε αν έχετε εκτελέσει και ολοκληρώσει την διαδικασία εγκατάστασης του software. Στην αντίθετη περίπτωση εγκαταστήστε και πάλι το software. Το LED της συσκευής WUS-N02 θα πρέπει να ανάψει μετά την εγκατάσταση του software.

## 4. Ποια λειτουργικά συστήματα υποστηρίζει η συσκευή WUS-N02;

Η συσκευή WUS-N02 υποστηρίζει όλα τα πιο γνωστά λειτουργικά συστήματα, συμπεριλαμβανόμενα Microsoft Windows XP(64/32 bit)/2000.

**Σημείωση:** αν δεν καταφέρνετε να εγκαθιδρύσετε μια σύνδεση, συμβουλευτείτε το κεφάλαιο Διόρθωση λαθών του εγχειριδίου χρήστη που περιέχει το CD του **αντάπτορα RangeBooster N D-Link WUS-N02**

## Τεχνική υποστήριξη

Ευχαριστούμε που διαλέξατε τα προϊόντα της D-Link. Για περισσότερες πληροφορίες ή για να έχετε τεχνική υποστήριξη, driver και εγχειρίδια, επισκεφτείτε το site D-Link στην διεύθυνση [www.dlink.eu](http://www.dlink.eu).

# Warranty

Subject to the terms and conditions set forth herein, D-Link Systems, Inc. (“D-Link”) provides this Limited Warranty:

- Only to the person or entity that originally purchased the product from D-Link or its authorized reseller or distributor, and
- Only for products purchased and delivered within the fifty states of the United States, the District of Columbia, U.S.

Possessions or Protectorates, U.S. Military Installations, or addresses with an APO or FPO.

## **Limited Warranty:**

D-Link warrants that the hardware portion of the D-Link product described below (“Hardware”) will be free from material defects in workmanship and materials under normal use from the date of original retail purchase of the product, for the period set forth below (“Warranty Period”), except as otherwise stated herein.

- Hardware (excluding power supplies and fans): One (1) year
- Power supplies and fans: One (1) year
- Spare parts and spare kits: Ninety (90) days

The customer’s sole and exclusive remedy and the entire liability of D-Link and its suppliers under this Limited Warranty will be, at D-Link’s option, to repair or replace the defective Hardware during the Warranty Period at no charge to the original owner or to refund the actual purchase price paid. Any repair or replacement will be rendered by D-Link at an Authorized D-Link Service Office. The replacement hardware need not be new or have an identical make, model or part. D-Link may, at its option, replace the defective Hardware or any part thereof with any reconditioned product that D-Link reasonably determines is substantially equivalent (or superior) in all material respects to the defective Hardware. Repaired or replacement hardware will be warranted for the remainder of the original Warranty Period or ninety (90) days,

whichever is longer, and is subject to the same limitations and exclusions. If a material defect is incapable of correction, or if D-Link determines that it is not practical to repair or replace the defective Hardware, the actual price paid by the original purchaser for the defective Hardware will be refunded by D-Link upon return to D-Link of the defective Hardware. All Hardware or part thereof that is replaced by D-Link, or for which the purchase price is refunded, shall become the property of D-Link upon replacement or refund.

**Limited Software Warranty:**

D-Link warrants that the software portion of the product (“Software”) will substantially conform to D-Link’s then current functional specifications for the Software, as set forth in the applicable documentation, from the date of original retail purchase of the Software for a period of ninety (90) days (“Software Warranty Period”), provided that the Software is properly installed on approved hardware and operated as contemplated in its documentation. D-Link further warrants that, during the Software Warranty Period, the magnetic media on which D-Link delivers the Software will be free of physical defects. The customer’s sole and exclusive remedy and the entire liability of D-Link and its suppliers under this Limited Warranty will be, at D-Link’s option, to replace the non-conforming Software (or defective media) with software that substantially conforms to D-Link’s functional specifications for the Software or to refund the portion of the actual purchase price paid that is attributable to the Software. Except as otherwise agreed by DLink in writing, the replacement Software is provided only to the original licensee, and is subject to the terms and conditions of the license granted by D-Link for the Software. Replacement Software will be warranted for the remainder of the original Warranty Period and is subject to the same limitations and exclusions. If a material non-conformance is incapable of correction, or if D-Link determines in its sole discretion that it is not practical to replace the nonconforming Software, the price paid by the original licensee for the non-conforming Software will be refunded by D-Link; provided that the non-conforming Software (and all copies thereof) is first returned to D-Link. The license granted respecting any Software for which a refund is given automatically terminates.

### **Non-Applicability of Warranty:**

The Limited Warranty provided hereunder for Hardware and Software portions of D-Link's products will not be applied to and does not cover any refurbished product and any product purchased through the inventory clearance or liquidation sale or other sales in which D-Link, the sellers, or the liquidators expressly disclaim their warranty obligation pertaining to the product and in that case, the product is being sold "As-Is" without any warranty whatsoever including, without limitation, the Limited Warranty as described herein, notwithstanding anything stated herein to the contrary.

### **Submitting A Claim:**

The customer shall return the product to the original purchase point based on its return policy. In case the return policy period has expired and the product is within warranty, the customer shall submit a claim to D-Link as outlined below:

- The customer must submit with the product as part of the claim a written description of the Hardware defect or Software nonconformance in sufficient detail to allow DLink to confirm the same, along with proof of purchase of the product (such as a copy of the dated purchase invoice for the product) if the product is not registered.
- The customer must obtain a Case ID Number from D-Link Technical Support at 1-877-453-5465, who will attempt to assist the customer in resolving any suspected defects with the product. If the product is considered defective, the customer must obtain a Return Material Authorization ("RMA") number by completing the RMA form and entering the assigned Case ID
- After an RMA number is issued, the defective product must be packaged securely in the original or other suitable shipping package to ensure that it will not be damaged in transit, and the RMA number must be prominently marked on the outside of the package. Do not include any manuals or accessories in the shipping package. DLink will only replace the defective

portion of the product and will not ship back any accessories.

- The customer is responsible for all in-bound shipping charges to D-Link. No Cash on Delivery (“COD”) is allowed. Products sent COD will either be rejected by D-Link or become the property of D-Link. Products shall be fully insured by the customer and shipped to D-Link Systems, Inc., 17595 Mt. Herrmann, Fountain Valley, CA 92708. D-Link will not be held responsible for any packages that are lost in transit to D-Link. The repaired or replaced packages will be shipped to the customer via UPS Ground or any common carrier selected by D-Link. Return shipping charges shall be prepaid by D-Link if you use an address in the United States, otherwise we will ship the product to you freight collect. Expedited shipping is available upon request and provided shipping charges are prepaid by the customer. D-Link may reject or return any product that is not packaged and shipped in strict compliance with the foregoing requirements, or for which an RMA number is not visible from the outside of the package. The product owner agrees to pay D-Link’s reasonable handling and return shipping charges for any product that is not packaged and shipped in accordance with the foregoing requirements, or that is determined by D-Link not to be defective or non-conforming.

### **What Is Not Covered:**

The Limited Warranty provided herein by D-Link does not cover: Products that, in D-Link’s judgment, have been subjected to abuse, accident, alteration, modification, tampering, negligence, misuse, faulty installation, lack of reasonable care, repair or service in any way that is not contemplated in the documentation for the product, or if the model or serial number has been altered, tampered with, defaced or removed; Initial installation, installation and removal of the product for repair, and shipping costs; Operational adjustments covered in the operating manual for the product, and normal maintenance; Damage that occurs in shipment, due to act of God, failures due to power surge, and cosmetic damage; Any hardware, software, firmware or other products or services provided by

anyone other than D-Link; and Products that have been purchased from inventory clearance or liquidation sales or other sales in which D-Link, the sellers, or the liquidators expressly disclaim their warranty obligation pertaining to the product.

While necessary maintenance or repairs on your Product can be performed by any company, we recommend that you use only an Authorized D-Link Service Office. Improper or incorrectly performed maintenance or repair voids this Limited Warranty.

**Disclaimer of Other Warranties:**

EXCEPT FOR THE LIMITED WARRANTY SPECIFIED HEREIN, THE PRODUCT IS PROVIDED "AS-IS" WITHOUT ANY WARRANTY OF ANY KIND WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IF ANY IMPLIED WARRANTY CANNOT BE DISCLAIMED IN ANY TERRITORY WHERE A PRODUCT IS SOLD, THE DURATION OF SUCH IMPLIED WARRANTY SHALL BE LIMITED TO THE DURATION OF THE APPLICABLE WARRANTY PERIOD SET FORTH ABOVE. EXCEPT AS EXPRESSLY COVERED UNDER THE LIMITED WARRANTY PROVIDED HEREIN, THE ENTIRE RISK AS TO THE QUALITY, SELECTION AND PERFORMANCE OF THE PRODUCT IS WITH THE PURCHASER OF THE PRODUCT.

**Limitation of Liability:**

TO THE MAXIMUM EXTENT PERMITTED BY LAW, D-LINK IS NOT LIABLE UNDER ANY CONTRACT, NEGLIGENCE, STRICT LIABILITY OR OTHER LEGAL OR EQUITABLE THEORY FOR ANY LOSS OF USE OF THE PRODUCT, INCONVENIENCE OR DAMAGES OF ANY CHARACTER, WHETHER DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL (INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF GOODWILL, LOSS OF REVENUE OR PROFIT, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, FAILURE OF OTHER

EQUIPMENT OR COMPUTER PROGRAMS TO WHICH D-LINK'S PRODUCT IS CONNECTED WITH, LOSS OF INFORMATION OR DATA CONTAINED IN, STORED ON, OR INTEGRATED WITH ANY PRODUCT RETURNED TO D-LINK FOR WARRANTY SERVICE) RESULTING FROM THE USE OF THE PRODUCT, RELATING TO WARRANTY SERVICE, OR ARISING OUT OF ANY BREACH OF THIS LIMITED WARRANTY, EVEN IF D-LINK HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE SOLE REMEDY FOR A BREACH OF THE FOREGOING LIMITED WARRANTY IS REPAIR, REPLACEMENT OR REFUND OF THE DEFECTIVE OR NONCONFORMING PRODUCT. THE MAXIMUM LIABILITY OF D-LINK UNDER THIS WARRANTY IS LIMITED TO THE PURCHASE PRICE OF THE PRODUCT COVERED BY THE WARRANTY. THE FOREGOING EXPRESS WRITTEN WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ANY OTHER WARRANTIES OR REMEDIES, EXPRESS, IMPLIED OR STATUTORY.

**Governing Law:**

This Limited Warranty shall be governed by the laws of the State of California. Some states do not allow exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the foregoing limitations and exclusions may not apply. This Limited Warranty provides specific legal rights and you may also have other rights which vary from state to state.

**Trademarks:**

D-Link is a registered trademark of D-Link Corporation/D-Link Systems, Inc. Other trademarks or registered trademarks are the property of their respective owners.

**Copyright Statement:**

No part of this publication or documentation accompanying this product may be reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from D-Link Corporation/D-Link Systems, Inc., as stipulated by the United States Copyright Act of 1976 and any amendments thereto. Contents are subject to change



without prior notice.

Copyright 2007 by D-Link Corporation/D-Link Systems, Inc. All rights reserved.

**CE Mark Warning:**

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

**FCC Statement:**

This device has been tested for compliance with FCC RF Exposure (SAR) limits in the typical laptop computer configuration and this device can be used in desktop or laptop computers with side mounted USB ports which can provide 2 cm separation distance from the antenna to the body of the user or a nearby person. This device cannot be used with handheld PDAs (personal digital assistants). This device and its antenna must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**FCC Caution:**

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

**Industry Canada Notice:**

This device complies with Canadian RSS-210

“This Class B digital apparatus complies with Canadian ICES-003”

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

**IC statement**

Operation is subject to the following two conditions:

(1) This device may not cause interference and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

This device has been designed to operate with an antenna having a maximum gain of 2.12 dBi. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

**IMPORTANT NOTE:****IC Radiation Exposure Statement:**

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.

This EUT is compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528. This equipment should be installed and operated with minimum distance 1.5cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

For products available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

## **Règlement d' Industry Canada**

Les conditions de fonctionnement sont sujettes à deux conditions:

(1) Ce périphérique ne doit pas causer d'interférence et.

(2) Ce périphérique doit accepter toute interférence, y compris les interférences pouvant perturber le bon fonctionnement de ce périphérique.

**D-Link<sup>®</sup>**



Ver. 1.10 (E)  
2007/03/02