

# WBR-6001

# N\_Max Wireless Broadband Router

# **Quick Installation Guide**

English

Português

Deutsch

Français

Español

Dutch

Dansk

Italiano

Ελληνικά

Svenska

Slovenščina

繁體中文

한국어

Русский

عربي

This guide covers only the most common situations. All detail information is described in the user manual.

# English

- Connect your DSL/Cable Modem to the WAN port on the Wireless Router.
- Use standard LAN cables to connect PCs to the LAN 1 ~ 4 port on the Wireless Router.
- Connect the supplied power adapter to WBR-6001 and wait for few minutes to power up.



- Please make sure your PC can get IP address automatically so the WBR-6001 can communicate with your PC during configuration.
  - Select "Control Panel" > "Network Connections".
  - Right click the "Local Area Connection" and choose "Properties".

- Select the TCP/IP protocol for your network card.
- Click on the Properties button. You should then see the following screen and make sure you have selected "Obtain IP address automatically"

	General Abustic Confermin
Connect using:	deneral Alternate Configuration
Realtek RTL8168/8111 PCI-E Gigabi Configure	You can get IP settings assigned automatically if your network supports
This connection uses the following items:	this capability. Unervise, you need to ask your network administrator for the appropriate IP settings.
🗹 📮 QoS Packet Scheduler 🛛 🔼	Ohtain an IP address automatically
AEGIS Protocol (IEEE 802.1x) v3.5.3.0	O Use the following IP address:
S=Internet Protocol (TCP/IP)	
< >	in address.
Instal Uninstal Properties	Subnet mask:
Description	Default gateway:
Transmission Control Protocol/Internet Protocol. The default	Obtain DNS server address automatically
wide area network protocol that provides communication across diverse interconnected networks	Use the following DNS server addresses:
Show icon in notification area when connected	Prerened Linus server
Notify me when this connection has limited or no connectivity	Alternate DNS server
	Advanced

- 5. Reboot computer to make sure you have received the IP address correctly.
- Start your Web browser. In the Address box, enter WBR-6001's default IP Address:

7. When prompted, use the following default password to login.

SER'S MAIN MENU -10 S	tatus	the second second	
System Passe	vord : (default: password	n Logn	
System Status		[HELP]	
Item	WAN Status	Sidenote	
Remaining Lease Time	00:00:00		
IP Address	0.0.00		
Subnet Mask	0.0.0		
Gateway	0.0.0	Unreachable	
Domain Name Server	0.0.0		_
MAC Address	00-50-18-21-C4-4C		Pass
Wireless Status			word
Item	WLAN Status	Sidenote	
Wireless mode	Disable		passwo
090	0000000000		
Channel	- 11		
Geounity	None		
MAC Address	00-50-18-21-C4-4D		
Statistics Information			
Statistics of WAN	Inbound	Outbound	
Octeta	17086	1312	

### **Default Settings**

<b>U</b>	
IP Address	192.168.0.1
Password	password
Wireless Mode	Enable
SSID	WBR-6001
Security	None



Please enter the default system password in lowercase only.

## Deutsch

- 1. Schließen Sie Ihr DSL-/Kabelmodem an den WAN-Anschluss des Drahtlosrouters an.
- Verbinden Sie die PCs über LAN-Standardkabel mit den LAN-Anschlüssen 1 bis 4 des Drahtlosrouters.
- Schließen Sie das mitgelieferte Netzteil an den WVR-6001 an, warten Sie ein paar Minuten, bis das Gerät vollständig gestartet ist.



- 4. Sorgen Sie dafür, dass Ihr PC seine IP-Adresse automatisch bezieht, damit der WBR-6001 bei der Konfiguration mit Ihrem PC kommunizieren kann.
  - Wählen Sie "Systemsteuerung" > "Netzwerkverbindungen".
  - Klicken Sie mit der rechten Maustaste auf die "Lokale Netzwerkverbindung", wählen Sie "Eigenschaften".

- Wählen Sie das TCP/IP-Protokoll für Ihre Netzwerkkarte aus.
- Klicken Sie auf die "Eigenschaften"-Schaltfläche. Nun sollte der folgende Bildschirm angezeigt werden. Achten Sie darauf, dass die Option "IP-Adresse automatisch beziehen" markiert ist.

Connect using: Connect using: Constant Conjugation: Realtek RTL8168/6111 PCI-E Gigabi Configure This connection uses the following items: Configure This connection uses the following items: Configure Conf		Reneral At the Conference
Description         Default gateway:           Transmission Control Protocol/Internet Protocol. The default wide area networks protocol that provides communication across diverse interconnected networks.         © Dblain DNS server address automatically.           © Stavis toon in notification area when connected         Use the following DNS server:	Connect using: ■ Realex RTL8168/8111 PCI-E Gigabi Lonfigure Tris connection uses the following items: ■ Qo S Packet Scheduler ■ The AEGIS Protocol (IEEE 802 1v) v3 5.3.0 ■ The Internet Protocol (IEEE 802 1v) v3 5	Ueneral (Alternate Configuration) You can get (P settings assigned automatically if your network supports this capability (herwise, you need to ask, your network, administrator for the appropriate (P settings) O Use the following (P address:
Show icon in notification area when connected	Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Obtain DNS server address automatically     O Use the following DNS server addresses:     Prefered DNS server
Alternate DNS server:	✓ Show icon in notification area when connected ✓ Notify me when this connection has limited or no connectivity	Alternate DNS server:

- 5. Starten Sie den Computer neu, damit die neue IP-Adressenzuweisung auf jeden Fall in Kraft tritt.
- Starten Sie Ihren Webbrowser. Geben Sie in das "Adresse"-Feld die Standard-IP-Adresse des WBR-6001 ein:

 Wenn Sie nach einem Kennwort gefragt werden, geben Sie das folgende Standardkennwort zur Anmeldung ein.

	The second se		
System Passwo	ord : (default: password	) Login	
U System Status		[HELP]	
tem	WAN Status	Sidenota	
Remaining Lease Time	00:00:00		
IP Address	0.0.0.0		
Subnet Mask	0.0.0		
Gateway	0.0.0	Unreachable	
Domain Name Server	0.0.0		
MAC Address	00-50-18-21-C4-4C		Kennw
Wireless Status			nass
llem	WLAN Status	Sidenote	puoo
Wireless mode	Disable		word
090	000000000		
Channel	11		
Securit/	None		
MAC Address	00-50-18-21-C4-4D		
Statistics Information			
Statistics of WAN	Inbound	Outbound	
Octets	17006	1312	

### **Standardeinstellungen**

IP-Adresse	192.168.0.1
Kennwort	password
Drahtlosmodus	Aktivieren
SSID	WBR-6001
Sicherheit	Keine



Bitte geben Sie das System-Standardkennwort komplett in Kleinbuchstaben ein.

# Français

- 1. Branchez votre modem DSL/câble sur le port WAN du routeur sans fil.
- Utilisez des câbles LAN standards pour brancher les PC sur les ports LAN 1 ~ 4 du routeur sans fil.
- Branchez l'adaptateur d'alimentation fourni sur le WBR-6001 et patientez quelques minutes pendant le démarrage.



- Veuillez vous assurer que votre PC peut obtenir une adresse IP automatiquement de sorte que le WBR-6001 puisse communiquer avec votre PC pendant la configuration.
  - Choisissez "Panneau de configuration" > "Connexions réseau".

- Cliquez droit sur "Connexion réseau local" et choisissez "Propriétés".
- Choisissez le protocole TCP/IP pour votre carte réseau.
- Cliquez sur le bouton Propriétés. Vous devez alors voir l'écran suivant et vous assurer que vous avez choisi "Obtenir une adresse IP automatiquement"

Managa -	
Connect using:	General Alternate Configuration
Beatek RTL8168/8111 PCI-E Gigabi Configure	You can get IP settings assigned automatically if your network supports
his connection uses the following items:	this capability. Unerwise, you need to ask your network administrator for the appropriate IP settings.
🗹 🚚 QoS Packet Scheduler 🛛 🗠	Obtain an IP address automatically
AEGIS Protocol (IEEE 802.1x) v3.5.3.0	O Use the following IP address:
✓ To Internet Protocol (TCP/IP)	
< >	IP address
leated December	Subnet mask:
Properces	Default gateway:
Description Transmission Control Protocol Internet Protocol The default	
wide area network protocol that provides communication	Obtain DNS server address automatically
across diverse interconnected networks.	O Use the following DNS server addresses:
Show icon in notification area when connected	Preferred DNS server
Notify me when this connection has limited or no connectivity	Alternate DNS server
	Advanced
OK Cance	Auvalceu

- 5. Redémarrez l'ordinateur pour vous assurer que vous avez reçu l'adresse IP correctement.
- Démarrez votre navigateur Web. Dans la boîte d'adresse, saisissez l'adresse IP par défaut du WBR-6001 :

 A l'invite, utilisez le mot de passe suivant par défaut pour vous identifier.

SER'S MAIN MENU 🧐 S	tatus		
System Passe	vord : (default: password)	Login	
System Status		[HELP]	
ttem	WAN Status	Sidenote	
Remaining Lease Time	00:00:00		
IP Address	0.0.0		
Subnet Mask	0.0.0		
Gateway	0.0.0	Unreachable	
Domain Name Server	0000		Mot
MAC Address	00-50-18-21-C4-4C		
Wireless Status			pass
Item	WLAN Status	Sidenote	pass
Wireless mode	Disable		. ч
090	093030993		u
Channel	11		
Gecunity	None		
MAC Address	00-50-18-21-04-4D		
Statistics Information			
Statistics of WAN	Inbound	Outbound	
100000	17046	1313	

### Paramètres par défaut

Adresse IP	192.168.0.1
Mot de passe	password
Mode sans fil	Activé
SSID	WBR-6001
Sécurité	Aucune



Veuillez saisir le mot de passe par défaut du système en minuscules uniquement.

# Español

- 1. Conecte su Módem DSL/Cable al puerto WAN del Enrutador Inalámbrico.
- 2. Use cables LAN estándar para conectar los PCs al puerto LAN 1 ~ 4 del Enrutador Inalámbrico.
- 3. Conecte el adaptador de corriente suministrado al WBR-6001 y espere durante unos minutos antes de encenderlo.



- Por favor, asegúrese de que su PC pueda obtener una dirección IP automáticamente de forma que el WBR-6001 pueda comunicarse con su PC durante la configuración.
  - Seleccione "Panel de Control" > "Conexiones de Red".
  - Haga clic con el botón derecho en "Conexión de Área Local" y elija "Propiedades".
  - Seleccione el protocolo TCP/IP para su tarjeta de red.

 Haga clic en el botón de Propiedades. En ese momento debería poder ver la siguiente pantalla. Asegúrese de haber seleccionado "Obtener una dirección IP automáticamente."

Connect using:		General Alternate Configuration
Bealtek RTL8168/8111 PCI-E Gigabi	Configure	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for
This connection uses the following items:		the appropriate IP settings.
Acting Strategy (EEE 802.1a) v35.3.0      Trainemet Protocol (ICEP/P)      Install     Uninstall     Properties     Install     Drinktall     Properties     Proception     Transmission Control Protocol/Internet Protocol. The default wide area networks.     Show icon in notification area when connected     Notify me when this connection his limited or no connectivity		Obtain an IP address: automatically     Use the following IP address:     IP address:     Subret mask:     Default gateway:     Obtain DNS server address automatically     Use the following DNS server addresses:
		Preferred DNS server
		Advanced

- 5. Reinicie el ordenador para asegurarse de que haya recibido la dirección IP correctamente.
- Inicie su explorador Web. En el cuadro de dirección, introduzca la dirección IP por defecto para el WBR-6001:

#### http://192.168.0.1

 Cuando se le indique, use la siguiente contraseña por defecto para iniciar su sesión.

ISER'S MAIN MENU 🚽 Sta	stes	
System Passwo	ord : (default: password	n Logn
U System Status		[HELP]
ttem	WAN Status	Sidenota
Remaining Lease Time	00:00:00	
IP Address	0.0.0.0	
Subnet Mask	0.0.0.0	
Gateway	0.0.0.0	Unreachable
Domain Name Server	0000	
MAC Address	00-50-18-21-C4-4C	
U Wireless Status		
Item	WLAN Status	Sidenote
Wireless mode	Disable	
090	090000000	
Channel	11	
Security	None	
MAC Address	00-50-18-21-C4-4D	
Statistics Information		
Statistics of WAN	Indound	Outbound
Codeda	17046	1312

Contraseña: password

### **Configuraciones por Defecto**

<b>U</b>	
Dirección IP	192.168.0.1
Contraseña	password
Modo Inalámbrico	Habilitado
SSID	WBR-6001
Seguridad	Ninguna



Por favor, introduzca la contraseña del sistema por defecto únicamente en minúsculas.

# Dutch

- 1. Sluit uw DSL/kabelmodem aan op de WAN-poort van de draadloze router.
- 2. Gebruik standaard LAN-kabels om pc's aan te sluiten op de LAN-poorten 1 tot 4 op de draadloze router.
- 3. Sluit de bijgeleverde voedingsadapter aan op de WBR-6001 en wacht enkele minuten voordat u de voeding inschakelt.



- Controleer of uw pc automatisch een IP-adres kan ophalen, zodat de WBR-6001 met uw pc kan communiceren tijdens de configuratie.
  - Selecteer "Configuratiescherm" > "Netwerkverbindingen".

- Klik met de rechtermuisknop op "LANverbinding" en kies "Eigenschappen".
- Selecteer het TCP/IP-protocol voor uw netwerkkaart.
- Klik op de knop Eigenschappen. U zou het volgende scherm moeten zien. Zorg dat u "IPadres automatisch ophalen" hebt geselecteerd.

Consectoring	Denetal Alternate Configuration
Realtek RTL8168/8111 PCI-E Gigabi     Configure  This connection uses the following items:	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
✓     ■ QoS Packet Scheduler       ✓     ▼ AEGIS Protocol [IEEE 8021x] v35.3.0       ✓     ▼ Internet Protocol (ICP/IP)	Obtain an IP address automatically     Use the following IP address:     IP address:     Subnet mask:
Install. Uninstall Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Default gateway:     Obtain DNS server address automatically     Use the following DNS server addresses:
Show icon in notification area when connected Notify me when this connection has limited or no connectivity	Preferred DNS server:
	Advanced

- 5. Start de computer opnieuw op om zeker te zijn dat u het IP-adres correct hebt ontvangen.
- Start uw webbrowser. Voer in het vak Adres, het standaard IP-adres van de WBR-6001 in.

Gebruik, wanneer u dit wordt gevraagd, het volgende standaard wachtwoord om aan te melden.

SER'S MAIN MENU -1 Sta	fun		
System Passwo	(default: password)	Login	
System Status			
Item	WAN Status	Sidenote	
Remaining Lease Time	00:00:00		
IP Address	0.0.0.0		
Subnet Mask	0.0.0.0		
Galeway	0.0.0.0	Unreachable	
Domain Name Server	0.0.0.0		
MAC Address	00-50-18-21-C4-4C		Machtwa
Wireless Status			wachtwoo
Item	WLAN Status	Sidenote	passwo
Wireless mode	Disable		
890	9999999999		
Channel	11		
Security	Nohe		
MAC Address	00-50-18-21-C4-4D		
Statistics Information			
Statistics of WAN	Inbound	Outbound	
Octets	17086	1312	
Unicast Packets	0	0	
Man uniquet Packate	107	4	

### Standaardinstellingen

IP-adres	192.168.0.1
Wachtwoord	password
Draadloze modus	Inschakelen
SSID	WBR-6001
Beveiliging	Geen



Voer het standaard systeemwachtwoord alleen in kleine letters in.

## Dansk

- 1. Forbind DSL/kabel-modemmet til den trådløse router's WAN port.
- Forbind pc'er til den trådløse router's LAN 1 ~ 4 porte med standard LAN kabler.
- 3. Forbind den medfølgende el-adapter til WBR-6001 og vent et par minutter, indtil den tænder.



- Kontroller, at pc'en kan få IP-adresse automatisk, så WBR-6001 kan kommunikere med pc'en under konfiguration.
  - Vælg "Kontrolpanel" > "Netværksforbindelser" .
  - Højreklik på "Lokalområdeforbindelse" og vælg "Egenskaber".

- Vælg TCP/IP protokollen til dit netværkskort.
- Klik på Egenskaber. Du ser herefter den følgende skærm. Kontroller, at du har valgt "Få IP-adresse automatisk"

eneral Advanced N	Internet Motocol (TCMMM) Mobelities
Connect using:	General Alternate Configuration
Realtek RTL8168/8111 PCI-E Gigabi Configure	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
Image: State	Obtain an IP address automatically     Use the following IP address:
Install Uninstal Properties	Subnet mask:
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Obtain DNS server address automatically     Use the following DNS server addresses:
✓ Show icon in notification area when connected ✓ Notify me when this connection has limited or no connectivity	Preferred DNS server
OK Cancel	Advanced

- 5. Genstart computeren for at sikre, at du har fået IPadressen korrekt.
- Start webbrowseren. I adressefeltet skal du indlæse WBR-6001's standard IP-adresse:

 Når du anmodes om det, skal du logge ind med følgende adgangskode.

SER'S MAIN MENU 🚽 Stat	15	
System Passwork	rd : (default: password)	Login
System Status		[HELP
Item	WAN Status	Sidenote
Remaining Lease Time	00:00:00	
IP Address	0.0.0.0	
Subnet Mask	0.0.0	
Gateway	0.0.0	Unreachable
Domain Name Server	0000	
MAC Address	00-50-18-21-C4-4C	
U Wireless Status		
Rem	WLAN Status	Sidenote
Wireless mode	Disable	
190	000000000	
Channel	11	
Gecurity	None	
MAC Address	00-50-18-21-C4-4D	
Statistics Information		
Statistics of WAN	Inbound	Outbound
// Science		1919

Adgangskode: password

### Standardindstillinger

J
192.168.0.1
password
Aktiver
WBR-6001
Ingen



Brug kun små bogstaver, når du indtaster standardsystem-adgangskoden.

## Italiano

- 1. Collegare il cavo modem/DSL alla porta WAN del Router wireless.
- Utilizzare un cavo LAN standard per collegare il PC alla porta LAN 1 ~ 4 del Router wireless.
- Collegare l'adattatore in dotazione al WBR-6001 e attendere alcuni minuti.



- Verificare che il PC possa rilevare automaticamente l'indirizzo IP in modo da poter comunicare con il WBR-6001 durante la configurazione.
  - Selezionare "Pannello di controllo" > "Connessioni di rete".

- Fare clic con il tasto destro su "Connessione alla rete locale" e scegliere "Proprietà".
- Selezionare il protocollo TCP/IP per la scheda di rete.
- Fare clic sul pulsante Proprietà. Dovrebbe essere visualizzata la seguente schermata, assicurasi di aver selezionato "Ottieni automaticamente un indirizzo IP"

Connect using:	General Alternate Configuration
Realtek RTL8168/8111 PCI-E Gigabi     Configure  This connection uses the following items:	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
	Ditain an IP address automatically     Use the following IP address:     IP address:     Subnet mask:
Install Uninstall Properties	Default gateway:
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Obtain DNS server address automatically     O Use the following DNS server addresses:
<ul> <li>Show icon in notification area when connected</li> <li>Notify me when this connection has limited or no connectivity</li> </ul>	Preferred DNS server.
OK Cancel	Advanced

- 5. Riavviare il computer per verificare che l'indirizzo IP sia ricevuto correttamente.
- Avviare il programma per la navigazione Internet. Nella barra degli indirizzi digitare l'indirizzo IP predefinito del WBR-6001:

7. Quando richiesto, utilizzare la seguente password predefinita per l'accesso.

SER'S MAIN MENU -1	lates		
System Pass	word : (default: password)	Logn	
System Status		[HELP]	
ttem	WAN Status	Sidenota	
Remaining Lease Time	00:00:00		
IP Address	0.0.0.0		
Subnet Mask	0.0.0		
Gateway	0.0.0	Unreachable	
Domain Name Server	0.0.0		_
MAC Address	00-50-18-21-C4-4C		Pass
Wireless Status			word
Rem	WLAN Status	Sidenote	
Wireless mode	Disable		passw
090	0000000000		
Channel	11		
Gecurity	None		
MAC Address	00-50-18-21-C4-4D		
Statistics Information			
Statistics of WAN	Inbound	Outbound	
100.00.00	17016	1312	

### Impostazioni predefinite

Indirizzo IP	192.168.0.1
Password	password
Modalità wireless	Attiva
SSID	WBR-6001
Sicurezza	Nessuna



Inserire la password predefinita di sistema con lettere minuscole.

# Ελληνικά

- Συνδέστε το Μόντεμ DSL/Τηλεφώνου στη θύρα WAN του Ασύρματου Δρομολογητή.
- Χρησιμοποιήστε πρότυπα καλώδια LAN για να συνδέσετε Η/Υ στη θύρα LAN 1 ~ 4, στον Ασύρματο Δρομολογητή.
- Συνδέστε τον παρεχόμενο προσαρμογέα ισχύος στο WBR-6001 και περιμένετε λίγα λεπτά για να ενεργοποιηθεί.



- Βεβαιωθείτε ότι ο Η/Υ σας μπορεί να αποκτήσει αυτόματα διεύθυνση ΙΡ ώστε να μπορεί να επικοινωνήσει το WBR-6001 με τον Η/Υ σας κατά τη διάρκεια της ρύθμισης παραμέτρων.
  - Επιλέξτε "Πίνακας Ελέγχου" > "Συνδέσεις Δικτύου".
  - Κάντε δεξί κλικ στο "Σύνδεση Τοπικού Δικτύου" και επιλέξτε "Ιδιότητες".

- Επιλέξτε το πρωτόκολλο TCP/IP για την κάρτα δικτύου.
- Κάντε κλικ στο πλήκτρο Ιδιότητες. Στη συνέχεια θα πρέπει να εμφανιστεί η ακόλουθη οθόνη και να βεβαιωθείτε ότι έχετε επιλέξει το "Αυτόματη λήψη διεύθυνσης ΙΡ"

Connectoring	Deneral Alternate Configuration
Conciliuming: ■ Reatek RTL9168/9111 PCI-E Gigabi This connection uses the following items: ■ ■ QoS Packet Scheduler ■ ■ AEGIS Protocol (IEEE 802.1x) v35.3.0 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Voi can get leafter a subject of the appropriate of the appropriate leafter and the a
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Obtain DNS server address automatically     Use the following DNS server addresses:     Preferred DNS server:
Online was a non-connection has limited or no connectivity	Alternate DNS server:

- Επανεκκινήστε τον υπολογιστή για να βεβαιωθείτε ότι έχετε λάβει σωστά τη διεύθυνση IP.
- Ξεκινήστε το πρόγραμμα πλοήγησης Διαδικτύου.
   Στο πλαίσιο Διεύθυνσης, εισάγετε την προεπιλεγμένη Διεύθυνση IP του WBR-6001:

 Όταν σας ζητηθεί, χρησιμοποιήστε τον ακόλουθο προεπιλεγμένο κωδικό πρόσβασης για να συνδεθείτε.

ISER'S MAIN MENU 🦂 si	alus		
<ul> <li>System Passw</li> </ul>	ord : (default: password)	Login	
System Status			
Rem	WAN Status	Sidenote	
Remaining Lease Time	00.00:00		
IP Address	0.0.0.0		
Subnet Mask	0.0.0.0		
Galeway	0.0.0	Unreachable	
Domain Name Server	0.0.0		
MAC Address	00-50-18-21-C4-4C		Κωδικ
U Wireless Status			ποόσβαα
Item	WLAN Status	Sidenote	
Wireless mode	Disable		passwo
\$90	000000000		
Channel	99		
Security	Nohe		
MAC Address	00-50-18-21-C4-4D		
Statistics Information			
Statistics of WAN	Inbound	Outbound	
Octets	17086	1312	
Unicast Packets	0	0	
Non-unicast Packets	107	4	

### Προεπιλεγμένες ρυθμίσεις

Διεύθυνση IP	192.168.0.1
Κωδικός	password
πρόσβασης	
Ασύρματη	Enable [Ενεργοποίηση]
Λειτουργία	
SSID	WBR-6001
Ασφάλεια	None [Kaµía]



Παρακαλούμε εισάγετε τον προεπιλεγμένο κωδικό πρόσβασης του συστήματος μόνο με μικρά γράμματα.

# Português

- 1. Conecte o modem a cabo/DSL à porta WAN do roteador sem fio.
- Use cabos LAN padrão para conectar computadores às portas LAN 1 a 4 do roteador sem fio.
- Conecte o adaptador elétrico fornecido ao WBR-6001 e espere alguns minutos até que seja iniciado.



- Certifique-se de que o computador possa obter o endereço IP automaticamente para que o WBR-6001 possa se comunicar com o computador durante a configuração.
  - Selecione "Painel de controle" > "Conexões de rede".

- Clique com o botão direito em "Conexão local" e escolha "Propriedades".
- Selecione o protocolo TCP/IP para a placa de rede.
- Clique no botão Propriedades. A seguir, você deve ver a seguinte tela; certifique-se de selecionar "Obter endereço IP automaticamente"

eneral Advanced	Internet Protocol (TCP/IP) Properties
Connect using:	General Alternate Configuration
Bealtek RTL8168/8111 PCI-E Gigabi Configure	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for
This connection uses the following items:	the appropriate IP settings.
GoS Packet Scheduler     AEGIS Protocol (IEEE 802.1x) v3.5.3.0	Obtain an IP address automatically     O Use the following IP address:
Internet Protocol (I CP/IP)	IP address:
<u>&lt;</u>	Submit made
Install Uninstal Properties	Dide to the second seco
Description	Derault gareway.
Transmission Control Protocol/Internet Protocol. The default	Obtain DNS server address automatically
across diverse interconnected networks.	O Use the following DNS server addresses:
Show icon in notification area when connected	Preferred DNS server
Notify me when this connection has limited or no connectivity	Alternate DNS server
	Advanced

- 5. Reinicie o computador para se certificar de que recebeu o endereço IP correto.
- Inicie o navegador web. Na caixa Endereço, digite o Endereço IP padrão do WBR-6001:

 Quando solicitado, use a senha padrão a seguir para fazer login:

SER'S MAIN MENU 🦂 s	itates	the second s	
<ul> <li>System Pass</li> </ul>	word : (default: password)	Logn	
System Status		[HELP]	
tem	WAN Status	Sidenota	
Remaining Lease Time	00:00:00		
IP Address	0.0.0.0		
Subnet Mask	0.0.0		
Gateway	0.0.0.0	Unreachable	
Domain Name Server	0.0.0		
MAC Address	00-50-18-21-C4-4C		Sen
U Wireless Status			pass
Item	WLAN Status	Sidenote	pace
Wireless mode	Disable		a
690	000000000		
Channel	11		
Security	None		
MAC Address	00-50-18-21-C4-4D		
Statistics Information			1
Statistics of WAN	Inbound	Outbound	
Octeta	17086	1312	
Unicast Packeta	0	0	
Non-unicest Parkets	107	4	

### Configurações padrão

<b>U</b>	
Endereço IP	192.168.0.1
Senha:	password
Modo sem fio	Enable
SSID	WBR-6001
Segurança	None



Insira a senha padrão do sistema em letras minúsculas apenas.

# Svenska

- 1. Anslut ditt DSL-/kabelmodem till WAN-porten på den trådlösa routern.
- Använd standard LAN-kablar för att ansluta datorer till LAN 1 ~ 4 portarna på den trådlösa routern.
- 3. Anslut strömadaptern och vänta ett par minuter så att WBR-6001 hinner starta upp korrekt innan nästa steg.



- Se till att din datorn kan få en IP-adress automatiskt så att WBR-6001 kan kommunicera med datorn under konfigurationen.
  - Välj "Kontrollpanelen" > "Nätverksanslutningar".

- Högerklicka på "Anslutning till lokalt nätverk" och välj "Egenskaper".
- Välj TCP/IP protokollet för ditt nätverkskort.
- Klicka på knappen Egenskaper. Du bör se följande skärm och se till att du har valt "Erhåll en IP-adress automatiskt"

Connect Liebor	General Alternate Configuration
Realtek RTL8168/8111 PCI-E Gigabi     Configure	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
	Obtain an IP address automatically     Use the following IP address:     IP address:     Subnet mask:     Default gateway:
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	<ul> <li>Obtain DNS server address automatically</li> <li>O Use the following DNS server addresses:</li> </ul>
Show icon in notification area when connected     Notify me when this connection has limited or no connectivity	Preferred DNS server.
	Advanced

- 5. Starta om datorn och se till att du tagit emot IPadressen korrekt.
- Starta din webbläsare. I adressfältet skriver du in standard IP-adressen för WBR-6001:

7. Vid uppmaning använd följande standardlösenord för att logga in.

System Pass	word : (default: password	Logn	
U System Status		[HELP]	1
Item	WAN Status	Sidenote	
Remaining Lease Time	00:00:00		
IP Address	0.0.0.0		
Subnet Mask	0.0.0.0		
Gateway	0.0.0	Unreachable	
Domain Name Server	0000		
MAC Address	00-50-18-21-C4-4C		Lösen
U Wireless Status			passy
llem	WLAN Status	Sidenote	
Wireless mode	Disable		a
090	000000000		
Channel	- 11		
Securit/	None		
MAC Address	00-50-18-21-C4-4D		
Statistics Information			
Statistics of WAN	Inbound	Outbound	
Octeta	17086	1312	
Unicast Packeta	0	0	
the state of the s	Transfer (	12.1	

### Standardinställningar

IP-adress	192.168.0.1
Lösenord	password
Trådlöst läge	Enable (aktivera)
SSID	WBR-6001
Säkerhet	None (ingen)



Skriv in standardlösenordet med endast små bokstäver.

# Slovenščina

- 1. Povežite vaš DSL/kabelski modem v WAN vrata na brezžičnem routerju.
- 2. Za povezavo PC-jev v LAN 1 ~ 4 vratni brezžični router uporabite standardne LAN kable.
- 3. Povežite priloženi napajalni adapter v WBR-6001 in počakajte nekaj minut, da začne delovati.



- Prosimo, prepričajte se, da vaš PC lahko pridobi IP naslov samodejno, da bo WBR-6001 med postopkom konfiguracije lahko komuniciral s PCjem.
  - Izberite "Control Panel " (Nadzorna plošča) > "Network Connections " (Omrežne povezave).
  - Desno-kliknite "Local Area Connection" (Lokalna internetna povezava) in izberite "Properties" (Lastnosti).
  - Izberite TCP/IP protokol za vašo omrežno kartico.

 Kliknite na gumb "Properties" (Lastnosti). Odore se vam zaslonsko okno, v katerem preverite, da imate izbrano "Obtain IP address automatically" (IP naslov pridobi smodejno)

Realtek RTL8168/8111 PCI-E Gigabi     Configure This connection uses the following items:	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for
This connection uses the following items:	
✓     ✓ </td <td>The appropriate IP retirings.</td>	The appropriate IP retirings.
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. Show icon in notification area when connected Notifium when this connection has hinded or no connectivity	Dbtain DNS server address automatically     O Use the following DNS server addresses:     Preferred DNS server:     Dbranke DNS server:

- Ponovno zaženite računalnik, da se prepričate, če ste pravilno prejeli IP naslov.
- Zaženite internetni brskalnik. V naslovno vrstico vnesite privzeti IP naslov WBR-6001:

#### http://192.168.0.1

 Ko boste pozvani, za prijavo uporabite naslednje geslo.

USER'S MAIN MENU 🥼 SI	alus	
System Passw	ord : (default: password	) Login
System Status		
Item	WAN Status	Sidenote
Remaining Lease Time	00:00:00	
IP Address	0.0.0.0	
Subnet Mask	0.0.0.0	
Galeway	0.0.0.0	Unreachable
Domain Name Server	0.0.0.0	
MAC Address	00-50-18-21-C4-4C	
D Wireless Status		
Item	WLAN Status	Sidenote
Wireless mode	Disable	
\$90	00000000	
Channel	11	
Security	Nohe	
MAC Address	00-50-18-21-C4-4D	
U Statistics Information		
Statistics of WAN	Inbound	Outbound
Octets	17085	1312
Unicast Packets	0	0
Non-unicast Packets	107	4

Geslo:	
password	

### Privzete nastavitve

IP naslov	192.168.0.1
Geslo	password
Brezžični način	Omogoči
SSID	WBR-6001
Varnost	Nobena



Prosimo, da z malimi črkami vnesete privzeto sistemsko geslo.

# 繁體中文

- 1. 使用標準網路線將您的 ADSL/Cable Modem 連接 至無線進路由器 WAN 埠
- 將標準的網路線一端連接電腦,另一端連接至無線 路由器的任一LAN 埠
- 連接電源變壓器到WBR-6001,請使用WBR-6001 隨附的電源變壓器,勿使用其他電源變壓器,以免 導致硬體的損壞



確認電腦的 TCP/IP 設定

- 點選 "開始"→"控制台"→"網路連線(如果沒有看到網路 連線圖示請將控制台切換成傳統檢視)
- 在"區域連線"圖示上按滑鼠右鍵,點選"內容"
- 點選 "TCP/IP Protocol", 然後按"內容"(Properties), 會 出現下圖的視窗

onnect using:		General Alternate Configuration	
Reatek RTL9168/8111 PCI-E Gigabi his connection uses the following items:	Configure	You can get IP settings assigned automatically if your network support this capability. Diherwise, you need to ask your network administrator f the appropriate IP settings:	s or
Install. Uninstal Properties Description Transmission Control Protocol/Internet Protocol. The default wide area networks protocol the provides communication across diverse interconnected networks.		Subnet mask: Default gateway:	
Show icon in notification area when connect Notify me when this connection has limited or	ed r no connectivity	Preferred DNS server:	

 確認勾選自動取得 IP 位址(Obtain an IP address automatically)及自動取得 DNS 伺服器位址(Obtain DNS server address automatically)選項

如果電腦已在開機狀態,請再次重新開機,確保電腦可以取得 WBR-6001 所自動分配出來的 IP 位址

開啟"Internet Explorer 瀏覽器",請在網址輸入:

#### http://192.168.0.1

會出現登入的視窗,請輸入使用者名稱及密碼,預設使用者密碼為 "password"

ISER'S MAIN MENU 🚽 SE	ales		
System Passw	ord : (default: password	n Logn	
System Status		[HELP]	
ttem	WAN Status	Sidenote	
Remaining Lease Time	00:00:00		
IP Address	0.0.0.0		
Subnet Mask	0.0.0.0		
Gateway	0.0.0	Unreachable	
Domain Name Server	0000		
MAC Address	00-50-18-21-C4-4C		
U Wireless Status			
llem	WLAN Status	Sidenote	
Wireless mode	Disable		
090	090000000		
Channel	11		
Geounity	None		
MAC Address	00-50-18-21-C4-4D		
Statistics Information			
Statistics of WAN	Inbound	Outbound	
Codeda	17046	1312	

Password: password

### 出廠預設值

_



請注意,密碼設定只接受數字及英文小寫輸 入。

# 한국어

- 무선 라우터의 WAN 포트에 DSL/케이블 모뎀을 연결합니다.
- 표준 LAN 케이블을 사용하여 무선 라우터의 LAN 1~4 포트에 PC 를 연결합니다.
- 공급된 전원 어댑터를 WBR-6001 에 연결하고 전원이 켜질 때까지 몇 분 동안 기다립니다.



- 구성 중에 WBR-6001 이 PC 와 통신할 수 있도록
   PC 에서 IP 주소를 자동으로 받을 수 있는지
   확인합니다.
  - "제어판" "네트워크 연결"을 선택합니다.

- "로컬 영역 연결"을 마우스 오른쪽 버튼으로 클릭하고 "속성"을 선택합니다.
- 네트워크 카드의 TCP/IP 프로토콜을 선택합니다.
- "속성" 버튼을 클릭합니다. 다음 화면이
   나타나면 "자동으로 IP 주소 받기"를 선택합니다.

	General Abauata Casternation
Connet using ■ Reatek RTL8168/9111 PCI-E Gigabi This connection uses the following item: ♥ ■ QoS Packet Scheduler ♥ ■ AEGIS Protocol (IEEE 802.1%) v35.3.0 ♥ ■ Trainere Protocol (IEEP)	benetal         [Atemate Configuration]           Vou can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.           © Dbain an IP address automatically Use the following IP address:
Install     Uninstall     Properties     Pescription     Transmission Control Protocol/Internet Protocol. The default     wide area network: protocol that provides communication     across drives interaconnected networks.	IP address: Subnet mask: Default gateway:  Obtain DNS server address automatically  O Use the following DNS server addresses:
Show icon in notification area when connected Notify me when this connection has limited or no connectivity	Preferred DNS server:

- 컴퓨터를 다시 부팅하여 올바른 IP 주소를 받았는지 확인합니다.
- 6. 웹 브라우저를 시작합니다. 주소 상자에 WBR-

6001 의 기본 IP 주소를 입력합니다:

#### http://192.168.0.1

7. 다음 기본 암호를 사용하여 로그인합니다.

USER's MAIN MENU	Status	
😅 System Pa	ssword : (default: passwor	d) Login
System Status		
Item	WAN Status	Sidenote
Remaining Lease Time	00.00.00	
IP Addreas	0.0.0.0	
Subnet Mask	0.0.0.0	
Gateway	0.0.0.0	Unreachable
Domain Name Server	0.0.0	
MAC Address	00-50-18-21-C4-4C	
D Wireless Status		
Item	WLAN Status	Sidenote
Wireless mode	Disable	
550	00000000	
Channel	11	
Security	Nohe	
MAC Address	00-50-18-21-C4-4D	
U Statistics Information		
Statistics of WAN	Inbound	Outbound
Octets	17085	1312
Unicast Packets	0	0
Monuminast Parkate	107	4

암호: password

### 기본 설정

노주 AI	192.168.0.1
암호	password
무선 모드	Enable (사용)
SSID	WBR-6001
보안	None (없음)

기본 시스템 암호는 소문자로만 입력하십시오.

# Русский

- 1. Подключите DSL- или кабельный модем к порту WAN беспроводного маршрутизатора.
- При помощи стандартных сетевых кабелей подключите компьютеры к портам LAN 1 – 4 беспроводного маршрутизатора.
- Подключите к WBR-6001 входящий в комплект поставки блок питания и подождите несколько минут до включения питания.



- Удостоверьтесь, что компьютер получает IPадрес автоматически, чтобы WBR-6001 мог осуществлять обмен данными с компьютером во время настройки.
  - Выберите «Панель управления», «Сетевые подключения».
  - Щелкните правой кнопкой мыши «Подключение по локальной сети» и выберите «Свойства».

- Выберите протокол TCP/IP для сетевой карты.
- Нажмите кнопку «Свойства». Должно отобразится показанное на иллюстрации окно, в котором необходимо выбрать пункт «Получить IP-адрес автоматически».

ork supports ministrator for

- 5. Выполните перезагрузку компьютера, чтобы компьютер получил правильный IP-адрес.
- Запустите веб-браузер. В поле «Address» (Адрес) введите используемый по умолчанию IP-адрес WBR-6001:

 В ответ на запрос, используйте следующий стандартный пароль для входа в систему.

USER's MAIN MENU	-İl Status		
	System Password :	(default: password)	Login
System Status			
ttem		WAN Status	Sidenote
Remaining Lea	se Time	00:00:00	
IP Addres	8	0.0.0.0	
Subnet Ma	sk	0.0.0.0	
Galeway		0.0.0.0	Unreachable
Domain Name	Server	0.0.0.0	
MAC Addre	55	00-50-18-21-C4-4C	
D Wireless Status			
Item		WLAN Status	Sidenote
Wireless m	ode	Disable	
550		000000000	
Channe		11	
Security		None	
MAG Adore	33	00-50-18-21-C4-4D	
Statistics Information	ř.		
Statistics of	WAN	Inbound	Outbound
Octets		17088	1312
Unicast Pac	kets	0	0
Non-unicast P	ackets	107	4

#### Пароль: password

### Настройки по умолчанию

IP Address (IP-	192.168.0.1
адрес)	
Password	password
(Пароль)	
Wireless Mode	Enable (Вкл.)
(Режим	
беспроводной	
сети)	
SSID	WBR-6001
Security	None (Отсутствует)
(Безопасность)	



Вводите стандартный пароль для входа в систему только строчными буквами.

### عربي

- 1. قم بتوصيل مودم DSL/الكبل إلى منفذ WAN في جهاز التوجيه اللاسلكي.
  - استخدم كبلات LAN قياسية لتوصيل أجهزة الكمبيوتر الشخصي إلى منفذ 4 ~ 1 LAN في جهاز التوجيه اللاسلكي.
- قم بتوصيل محول التيار المرفق بـ WBR-6001 وانتظر لبضع دقائق لحين وصول التيار.



- يرجى التأكد من قدرة الكمبيوتر الشخصي على الحصول على عنوان IP تلقائياً حتى يتسنى لـ WBR-6001 الاتصال بالكمبيوتر الشخصي أثناء التكوين.
  - حدد "لوحة التحكم" > "اتصالات الشبكة".
- انقر بزر الماوس الأيمن فوق "اتصال الشبكة المحلية"
   وقم باختيار "خصائص".
  - حدد بروتوكول IP/TCP لبطاقة الشبكة.
- انقر فوق الزر "خصائص". عندئذ ستظهر لك الشاشة التالية ولتتأكد من أنك قد حددت "الحصول على عنوان IP تلقائياً"

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
Obtain an IP address automatically     Use the following IP address:     IP address:     Subnet mask:     Default gateway:
Obtain DNS server address automatically     Use the following DNS server addresses:
Preferred DNS server.

- أعد تمهيد الكمبيوتر للتأكد من حصولك على عنوان IP
   بطريقة صحيحة.
- 6. قم بتشغيل مستعرض الويب. في مربع العنوان, قم بإدخال عنوان IP الافتراضي لـ WBR-6001:

 عند المطالبة, استخدم كلمة المرور الافتراضية التالية لتسجيل الدخول.

COST O MARKING	latus	
<ul> <li>System Passv</li> </ul>	word : (default: password	n Login
U System Status		15
tem	WAN Status	Sidenote
Remaining Lease Time	00:00:00	
IP Address	0.0.0	
Subnet Mask	0.0.0.0	
Galeway	0.0.0	Unreachab
Domain Name Server	0.0.0.0	
MAC Address	00-50-18-21-C4-4C	
U Wireless Status		
llem	WLAN Status	Sidenote
Wireless mode	Disable	
090	000000000	
Channel	-11	
Security	None	
MAC Address	00-50-18-21-C4-4D	
U Statistics Information		
Statistics of WAN	Inbound	Outbound
Octeta	17086	1312
Unicast Packeta	0	0
	102	1

### الإعدادات الافتراضية

192.168.0.1	عنوان IP
كلمة المرور	كلمة المرور

تمكين	الوضع اللاسلكي
WBR-6001	SSID
لا يوجد	الأمن

يرجى إدخال كلمة المرور الافتراضية للنظام بأحرف صغيرة فقط.

