

# **BiGuard 10**

## **iBusiness Security Gateway Small-Office**

**Quick Start Guide** 

#### Introduction

BiGuard 10 is a rack-mountable device integrated with cutting-edge security technology including VPN and Firewall that enable you to connect your network to the Internet securely without worrying about intruders attack. BiGuard 10 is for small office network to connect with headquarter and tele-workers. It meets business demand for application-based network solutions at low-capital investment and is perfectly for the needs of small sized business. A rich feature set in one compact unit makes BiGuard 10 the best and most affordable choice for small offices.

#### **Package Contents**

- BiGuard 10 iBusiness Security Gateway Small-Office
- Bracket x 2 (For rack-mounted)
- Screw x 4 (For rack-mounted)
- CD-ROM containing the manual
- Quick Start Guide
- AC-DC power adapter (12V DC, 1A)



- Do not use the *BiGuard 10* in high humidity or high temperatures.
- Do not use the same power source for the *BiGuard 10* as other equipment.
- Do not open or repair the case yourself. If the *BiGuard 10* is too hot, turn off the power immediately and have it repaired at a qualified service center.



- Place the BiGuard 10 on a stable surface.
- Only use the power adapter that comes with the package. Using a different voltage rating power adaptor may damage the router.

## The Front LEDs

BILLION		SYSTEM	WAN	1 AN									
	Power											10/100M	BiGuard 10
	Status											LinkACT	Buildmini Sincetty Galaxiey
					2	3	4	5	6	7	8		

LED	Meaning
Power	A steady light indicates connection to power source
Status	A blinking light indicates device is writing flash
WAN	Light when connect to an Ethernet device. <b>10/100M</b> : Light when link for 100Mbps otherwise for 10Mbps <b>Link/ACT</b> : Lit when device connected and blinking when data is transmitted/received.
LAN 1x – 8x	Light when connect to an Ethernet device. <b>10/100M</b> : Light when link for 100Mbps otherwise for 10Mbps <b>Link/ACT</b> : Lit when device connected and blinking when data is transmitted/received.

## **The Rear Ports**



	Port	Meaning
1	RESET	After the device is powered on, press it to reset the device or restore to factory default settings. 0-3 seconds: The Status LED will light 6 seconds above: restore to factory default settings (this is used when you cannot login to the router. E.g. forgot the password)
2	LAN 1X — 8X (RJ-45 connector)	Connect a UTP Ethernet cable (Cat-5 or Cat-5e) to one of the eight LAN ports when connecting to a PC or an office/home network of 10Mbps or 100Mbps.
3	WAN	WAN 10/100M Ethernet port (with auto crossover support); connect xDSL/Cable modem here.
4	DC12V	Connect DC power adapter here.(DC12V Power)

#### **Connecting Your Router**

1. Connect the Router to a LAN (Local Area Network) & WAN (Connect to Cable or ADSL modem).



2. Power on the device.



3. Make sure the **Power** LED is light steadily and that the **WAN** and **relevant LAN** LED is light.



## **Configuring PC in Windows XP**

- 1. Go to Start / Control Panel (in Classic View). In the Control Panel, double-click on Network Connections.
- 2. Double-click Local Area Connection.

3. In the Local Area Connection Status window, click Properties.

4. Select Internet Protocol (TCP/IP) and click Properties.

- 5. Select the Obtain an IP address automatically and the Obtain DNS server address automatically radio buttons.
- 6. Click OK to finish the configuration.

					Þ
File Edit View Favorites	Tools	Help			
🕞 Back 👻 🌔 👻 🤔	🔎 Sea	rch 🦻 Fol	ders		
Address 🚱 Control Panel				<ul> <li>&gt;</li> </ul>	Go
7.			1	4	
Control Panel	۲	Network	Phone and	Power Options	
🥵 Switch to Category View		Connections	Modem		
			٨		
See Also	۲	Printers and	C Regional and	Scanners and	1
Windows Update		Faxes	Language	Cameras	
Melp and Support		1	Ø,	, se la compañía de	
		Scheduled	Sounds and	Speech	
		Tasks	Audio Devices		
🕹 Local Area Conne	ction	Status		?	>
General Support					
Connection					
Status:			Cor	nnected	
Duration:			0	0:19:32	
Speed:			100.	U MDps	
Activity	Sent	🜮	— В	eceived	
Packete		27	<b>•</b>	0	
Fackets.		27			
Properties	Disable				
	Diodbio	<u> </u>			
				Close	
Local Area Connec	tion F	ropertie	s	?	
General Authentication	Adva	nced			
Connect using:	com 44	0× 10/100	Integrated C	ontroller	1
			Co	nfigure	1
This connection uses th	e follov	ving items:			-
Client for Micro     File and Printer	Sort Ne Sharin	tworks g for Micros	oft Networks	:	
Internet Protoc	ol (TCF	viP)			
Install	U	ninstall			
Descripti			<b>1</b> 1 10	operties	
Description	D	1.4		operties	
Transmission Control wide area network pro across diverse interco	Protoco otocol t onnecte	ol/Internet F hat provide ad networks	Protocol. The s communica	default ation	
Transmission Control wide area network pre across diverse interco	Protocol t otocol t onnecte	ol/Internet F hat provide ad networks a when co	Protocol. The s communica nnected	operties default ation	
Description Transmission Control wide area network pr across diverse interco	Protoco otocol t onnecte	ol/Internet F hat provide ad networks a when co	Protocol. The s communica	default ation	
Vescription     Transmission Control     wide area network pr     across diverse interco     Show icon in notifica	Protoco otocol t onnecte	ol/Internet F hat provide ad networks a when co	Protocol. The s communication	default ation	
Description     Transmission Control     wide area network pr     across diverse interce     Show icon in notifica	Protocol t otocol t onnecte	ol/Internet F hat provide ed networks ea when co	Protocol. The s communication	edefault default cancel	
Vescription     Transmission Control     wide area network pr     across diverse interco     Show icon in notifica	Protocol otocol to onnecte tion are	ol/Internet F hat provide d networks a when co	Protocol. The s communication	e default ation	
Prescription     Transmission Control     Wide area network pr     across diverse interco     Show icon in notifica     Mernet Protocol (TCP/     General Alternate Configur.     You can get IP settings ass	Protocol otocol t onnecte ition are <b>IP) Pro</b> ation	ol/Internet F hat provide ed networks a when co	Protocol. The s communication	c default c default ction	
Vescription     Transmission Control     wide area network pr     across diverse interco     Show icon in notifica     Show icon in notifica     Network Protocol (TCP/I     General Alternate Configur     You can get IP settings ass     this capability. Otherwise, y     the appropriate IP settings	Protocol to onnected tion are <b>(P) Pro</b> ation signed a ou need	al/Internet F hat provide ed networks a when co perties utomatically to ask your	Protocol. The s communication nnected	c default default ation	
	Protocol to onnecte ition are ation ation signed a ou need automal	al/Internet F hat provide d networks a when co perties utomatically to ask your ically	Protocol. The s communication nnected	certies default tion Cancel	
	Protocc otocol t onnecte ition are ation ation signed a ou need automal ddress:	al/Internet F hat provide d networks a when co pperties utomatically ically	Protocol. The s communics	Cancel Cancel Cancel Cancel	
Pescipion     Transmission Control     wide area network pr     across diverse interce     Show icon in notifica      Mernet Protocol (TCP/     General Alternate Configur     You can get IP settings ass     this capability. Otherwise, y     the appropriate IP settings.     Obtain an IP address     Use the following IP a     IP address:	Protocol to onnecte ition are ition are ation ation ation automati ddress:	al/Internet F hat provide d networks a when co perties utomatically i cally	Protocol. The s communication s communication nnected	cancel Cancel Cancel Cancel Cancel	
	Protocol to onnected ition are ation are ation are signed a ou need automal iddress:	al/Internet F hat provide d networks a when co perties utomatically to ask your ically	if your network admi	certies default ation Cancel	
	Protoci otocol II tion are p) Pro ation igned a ou need automal	al/Internet F hat provide d networks a when co perties utomatically to ask your ically	Protocol. The s communication	certes ce	
	Protoci otocol II tition are pp Protoci ation ation automal automal didress a	UInternet F hat provide d networks a when co utomatically ically ically	Protocol. The s communication	certies	
	Protoccional protoccional nonnecte intion are ation at	J/Internet F hat provide d networks a when co perties utomatically l to ask your ically utomatically addresses:	Protocol. The s communication	Cancel Cancel Cancel Cancel	
Description     Transmission Control     wide area network pr     across diverse interce     Show icon in notifica      Merret Protocol (TCP/     General Alternate Configur     You can get IP settings ass     You can get IP settings     We appropriate IP settings     O blain an IP address     Use the following IP a     IP address:     Subnet mask:     Default gateway:     O blain DNS server ac     Use the following DNS     Preferred DNS server:     Alternate DNS server:	Protocci otocol II innecte Ition are ation ation ation ation automat a	al/Internet F hat provide d networks a when co perties utomatically ically utomatically addresses:	Protocol. The s communication nnected	Cancel Cancel Cancel Cancel	
Pescipion     Transmission Control     wide area network pr     across diverse interce     Show icon in notifica      Mernet Protocol (TCP/)     General Alternate Configur      You can get IP settings ass     the appropriate IP settings     O Dbtain an IP address     Use the following IP a     IP address:     Subnet mask:     Default gateway:     O Bbtain DNS server ac     Use the following DNS     Preferred DNS server:     Alternate DNS server:	Protocci otocol II vinnecte ition are ation ation automation automatiddress:	al/Internet F hat provide d networks a when co perties utomatically ically utomatically addresses:	if your network admi	certes ce	
Transmission Control wide area network pr across diverse interce Show icon in notifica Merret Protocol (TCP// General Alternate Configur You can get IP settings ass this capability. Otherwise, y the appropriate IP settings Obtain an IP address Use the following IP a IP address: Subnet mask: Default gateway: O Bbtain DNS server ad Use the following DNS Preferred DNS server: Alternate DNS server:	Protocci de la conservation de l	Julinternet F hat provide d networks a when co perties utomatically cally utomatically addresses:	if your network admi	certes ce	

## **Configuring PC in Windows 2000**

- Go to Start / Settings / Control Panel. In the Control Panel, double-click on Network and Dial-up Connections.
- 2. Double-click Local Area Connection.

3. In the Local Area Connection Status window click Properties.

4. Select Internet Protocol (TCP/IP) and click Properties.

- 5. Select the Obtain an IP address automatically and the Obtain DNS server address automatically radio buttons.
- 6. Click OK to finish the configuration.

Pretwork and Dial-up Connections				_ 🗆 X
File Edit View Favorites Tools Advanced	d Help			-
⇔ Back • ⇒ • 🔂 🔯 Search 🖓 Folders	3 R S X D			
Address 🔁 Network and Dial-up Connections				▼ ∂G0
1-47 🗐	<u>.</u>			
j L S	L.			
Make New	Local Area Connection			
Connections				
Local Area Connection				
Type: LAN Connection				
Status: Enabled				
ASUSTeK/Broadcom 440x 10/100 Integrated Controller				
····•				
Local Area Connection	Status			? ×
General				
- Coprection				
Status			Connected	
Duration:			06:16:26	5
Speed:			100.0 Mbps	s
- A oti vite				
Activity	Sent — 💻	հ	Beceived	
	Ť.	<u>d</u> -		
Packets:	12,215		109,427	´
				_
Properties D	isable			
			U0;	se
Local Area Connection Pr	operties			? ×
Local Area Connection Pr	operties			? ×
General Connection Pr	operties			 
General Connection Pr General Connect using:	operties om 440x 10/100	Integrat	ed Controller	?×
General General Connect using:	operties om 440x 10/100	Integrat	ed Controller	?×
General Connection Pr General Connect using:	o <b>perties</b> om 440x 10/10C e used by this co	I Integrat	ed Controller	?×
Connect using:	operties om 440x 10/100 e used by this co ft Networks haring for Micros	I Integrat	ed Controller Configur ::	?× •
Connect using: Connect using: Connect using: Connect using: Components checked are Components checked are	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP)	I Integrat nnectior oft Netw	ed Controller Configur : orks	? ×
General General Connect using: General ASUSTEK/Broadc Components checked are Components checked	operties om 440x 10/100 a used by this co ft Networks haring for Micros (TCP/IP)	I Integrat nnectior oft Netw	ed Controller Configur :: orks	? ×
General Connect using: Connect using: ASUSTEK/Broade Components checked are Components checked are Client for Microso File and Printer S File and Printer S File and Printer S File and Printer S	operties om 440x 10/100 a used by this co ft Networks haring for Micros (TCP/IP) Uninstall	I Integrat	ed Controller Configur :: orks Properties	?×
General General Connect using: ASUSTEK/Broadc Components checked are Components checked are Cient for Microso File and Printer S File and File and Fi	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall	I Integration	ed Controller Configur corks Properties	°.
Connect using: Connect using:	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall rotocol/Internet tocol that provide	I Integrat nnectior oft Netw Protocol es comm	ed Controller Configur corks Properties	°
Connect using: Connect using: Connect using: Connect using: Components checked are Components che	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall rotocol/Internet tocol that providu nected network	Integrate nnection oft Netwood Protocol es communication	ed Controller Configur corks Properties The default unication	° ×
Connect using: Connect using:	om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet tocol that provid mected network when connected	Integration oft Netwo Protocol es comm s.	ed Controller Configur : orks Properties . The default unication	2 ×
Cocal Area Connection Pr         General         Connect using:         Image: ASUSTeK/Broade         Components checked are         Image: Client for Microso         Image: Clien	om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet tocool that provid unected network when connected	Integrat nnection oft Netw Protocol es comm s.	ed Controller Configur corks Properties . The default unication	2 ×
General General Connect using: Connect using: Connect using: Conponents checked are Components checked are Client for Microso Client for M	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet tocol that provid- nected network when connected	I Integrat nnectior oft Netwo Protocol es comm s. d DK	ed Controller Configur : orks Properties . The default unication	
General General Connect using: Connect usin	operties om 440x 10/100 a used by this co ft Networks haring for Micros (TCP/IP) Uninstall Totocol/Internet tocol that provid nnected network when connected Properties	I Integrat nnectior oft Netw Protocol es comm s. d	ed Controller Configur corks Properties . The default unication	2 × e l cel 2 ×
General Connect using: Connect using: Connect using: Connect using: Components checked are	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet trotocol/Internet when connected Properties properties production at provide	I Integrat nnection oft Netw Protocol es comm s. d DK	ed Controller Configur : orks Properties . The default unication Car	°×
General Connect using: Connect using: Connect using: Connect using: Components checked are	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Totocol/Internet totocol that provid nnected network when connected Properties gned automaticall u need to ask you	I Integrat nnection oft Netw Protocol es comm s. d DK	ed Controller Configur : orks Properties . The default unication Car etwork support	? × e e or
General Connect using: Connect using: Connect using: Connect using: Components checked are	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Totocol/Internet tocol that provid unected network when connected Properties gned automatically u need to ask you	I Integrat nnection oft Netw Protocol es comm s. d DK	ed Controller Configur corks Properties . The default unication Car etwork supports administrator fr	
General Connect using: Connect using: Connect using: Connect using: Components checked are	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Totocol/Internet tocol that provid unected network when connected Properties gned automatically ddress:	I Integrat nnection oft Netw Protocol es comm s. d DK	ed Controller Configur orks Properties . The default unication Car etwork support: administrator fr	
General General Connect using: Connect using: Connect using: Connect using: Components checked are Components checked a	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Totocol/Internet tocol that provide when connected Properties gned automatically uneed to ask you automatically iddress:	Integrat nnectior oft Netw Protocol es comm s. d DK	ed Controller Configur corks Properties The default unication Can etwork supports administrator fr	? ×
General Connect using: Connect using: Connect using: Components checked are Components checked are Components checked are Components checked are Client for Microso Client for Microso Client for Microso Client for Microso Install Description Transmission Control F wide area network pro across diverse intercor across diverse intercor Show icon in taskbar Show icon in taskbar You can get IP settings areas the appointer IP settings areas the appointer IP settings areas the appropriate IP settings areas the appropriate IP settings areas Use the following IP ar IP-address: Subnet mask:	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Totocol/Internet tocol that provide nected network when connected Properties gned automatically ddress:	Integration oft Network Protocol es comm s. d DK	ed Controller  Configur  r  Properties  The default unication  Can  etwork support administrator fr	2 × e
Internet Protocol (TCP/IP)         General         Connect using:         Image: ASUSTeK/Broadc         Components checked are         Image: Client for Microso         Image: Cli	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet tocol that provide nected network when connected Properties gned automatically ddress:	Integration oft Network Protocol es commission d DK	ed Controller  Configur  r  Properties  The default unication  Can  etwork support administrator fr	2 ×
Internet Protocol (TCP/IP)         General         Connect using:         Image: ASUSTeK/Broadc         Components checked are         Image: Client for Microso         Image: Cli	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet tocol that provide meeted network when connected Properties gned automatically ddress:	Integrat nnection oft Netwood Protocol es comme s. d OK	ed Controller  Configur  Properties  The default unication  Can  twork support administrator fr	
Internet Protocol (TCP/1P)         General         Connect using:         Image: ASUSTeK/Broadc         Components checked are         Image: Client for Microso         Image: Cli	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet tocol that providu nnected network when connected Properties gned automatically ddress:	Integrat nnection oft Network Protocol es comm s. d OK	ed Controller	
Connect using: Connect for Microso Connect for Microso Connect Protocol Install Description Transmission Control P wide area network pro across diverse intercor Show icon in taskbar Content Protocol (TCP/IP) General You can get IP settings assis this capability. Otherwise, yc the appropriate IP settings Contain an IP address of Use the following IP ac IP address: Subnet mask: Default gateway: Contain DNS server ad Prefered DNS server: Alemate DNS server	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet tocol that provide meeted network when connected Properties gned automatically ddress:	I Integrat nnection oft Network Protocol es comme s. d DK	ed Controller	
Cocal Area Connection Pr         General         Connect using:         Image: ASUSTeK/Broadce         Components checked are         Image: Client for Microso         Image: Clie	operties om 440x 10/100 a used by this co ft Networks haring for Micros (TCP/IP) Uninstall Totocol/Internet totocol that provid nnected network when connected properties gned automatically ddress i server addresses	I Integrat nnection oft Networks Protocol es comm s. d DK	ed Controller  Configure  Properties  Properties  Can  tunication  Can  tunication  tunica	
General Connect using: Connect using: Connect using: Connect using: Conponents checked are Components checked are	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Trotocol/Internet tocol that provid- nnected network when connected properties gned automatically uneed to ask you automatically ddress:	I Integrat nnection oft Network Protocol es comm s. d DK	ed Controller	
General Connect using: Connect using: Connect using: Connect using: Conponents checked are Components checked are	operties om 440x 10/100 e used by this co ft Networks haring for Micros (TCP/IP) Uninstall Totocol/Internet tocol that providuate tocol that providuate when connected Properties gned automatically uneed to ask you automatically is server addresses	I Integrat nnection oft Netwood Protocol es comm s. d DK	ed Controller Configure corks Properties The default unication Car etwork supports administrator fr Advanced	

#### **Configuring PC in Windows 98/Me**

- 1. Go to Start / Settings / Control Panel. In the Control Panel, double-click on Network and choose the Configuration tab.
- Select TCP/IP -> NE2000 Compatible, or the name of your Network Interface Card (NIC) in your PC.

3. Select the Obtain an IP address automatically radio button.

4. Then select the DNS Configuration tab.

**OK** to finish the configuration.

5. Select the Disable DNS radio button and click

Configuration Identification Access Control The following getwork components are installed: Configuration Family Logon DiskUp Adapter Configuration Family Logon Configuration Family Logon Configuration Family Logon Configuration Control C	Network
The following getwork components are installed: Microsoft Family Logon Dial-Up Adapter TCP/IP > Addighter Add Pemove Properties Primary Network Logon: Microsoft Family Logon Else and Print Sharing Description TCP/IP is the protocol you use to connect to the Internet and wide-area networks. <b>CEP/IP Properties</b> Pindings Advanced NetBIOS DNS Configuration Bindings Advanced NetBIOS DNS Configuration CEP/IP Properties Properties Properties Properties CEP/IP Properties CEP/IP Properties CEP/IP Properties Properties Properties Properties CEP/IP Properties CEP/IP Pr	Configuration   Identification   Access Control
Microsoft Family Logon     ASUST et //Broadcom 440x 10/100 Integrated Controller     TCP/IP > ASUST et //Broadcom 440x 10/100 Integrated Controller     TCP/IP > ASUST et //Broadcom 440x 10/100 Integrated Controller     Add Remove Properties     Properties     Primary Network Logon:     Microsoft Family Logon     Ele and Print Sharing     Description     TCP/IP is the protocol you use to connect to the Internet and     wide-area networks.     OK Cancel      TCP/IP Properties     QI     Bindings     Advanced NetBIOS     DIS Configuration Gateway WINS Configuration IP Address     An IP address automatically asigned to thin computer     If you retwork administrator for an address; and then type it in     the space below.     OK Cancel      TCP/IP Properties     Qiptian an IP address automatically     Specify an IP address:     If Address:     If Address:     If Address     Syster Mask:     Jiptinet Mask:     OK Cancel      TCP/IP Properties     Qiptian an IP address automatically     Specify an IP address:     If Address     OK Cancel      TCP/IP Properties     Qiptian and P address:     If Address     Distribution     Distribution     GK Cancel      TCP/IP Properties     Qiptian and P address     If Address     OK Cancel      TCP/IP Properties     Qiptian and P address     If Address     OK Cancel      TCP/IP Properties     Qiptian and P address     If Address     OK Cancel      TCP/IP Properties     Qiptian and P address     If Address     OK Cancel      TCP/IP Properties     Qiptian and P address     OK Cancel      TCP/IP Properties     Qiptian and P address     If Address     OK Cancel      TCP/IP Properties     Qiptian and P address     If Address     OK Cancel      TCP/IP Properties     Qiptian and P address     OK     Cancel      TCP/IP Properties     Qiptian and P address     OK     Cancel      TCP/IP Properties     OK     Cancel	The following network components are installed:
Add Remove Properties     TCP/IP > ASUST is // Roadcom 440x 10/100 Integrated Controller     TCP/IP > ASUST is // Roadcom 440x 10/100 Integrated     Add Remove Properties     Primary Network Logon:     Microsoft Family Logon     Ele and Print Sharing     Description     TCP/IP is the protocol you use to connect to the Internet and     wide-area networks.     OK Cancel      TCP/IP Properties     Advanced NetBIOS     DIS Configuration Gateway WINS Configuration IP Address     difference below.     OK Cancel      TCP/IP Properties     // Specify an IP address:         // Specify an IP address:         // Specify an IP address         // Address         // Specify an IP address         // Specify an IP address         // Specify an IP address         // Address         // Specify an IP address         // Address         // Specify an IP	📇 Microsoft Family Logon
CP/IP Properties     Add Remove Properties     TCP/IP > Dial-Up Adapter     Add Remove Properties     Primary Network Logon:     Microsoft Family Logon     Ele and Print Sharing     Description     TCP/IP is the protocol you use to connect to the Internet and     wide-area networks.     OK Cancel      TCP/IP Properties     OK Cancel      OK      OK Cancel      OK Cancel      OK      OK Cancel      OK      OK C	ASUSTeK/Broadcom 440x 10/100 Integrated Controller      Dial-Up Adapter
Add Remove Properties     Add Remove Properties     Primary Network Logon:     Microsoft Family Logon     Ele and Print Sharing     Description     TCP/IP is the protocol you use to connect to the Internet and     wide-area networks.     OK Cancel      TCP/IP Properties     Advanced NetBIOS     Dis Configuration Gateway WINS Configuration IP Address     An IP address can be automatically assigned to this computer, with espace below.     OK Cancel      TCP/IP Properties     OK Cancel      TCP/IP Properties     OK Cancel      TCP/IP Properties     OK Cancel      TCP/IP Properties     OK Cancel      OK      OK Cancel      OK      OK Cancel      OK	TCP/IP -> ASUSTeK/Broadcom 440x 10/100 Integrated
Add       Remove       Properties         Primary Network Logon       Microsoft Family Logon       Image: Control of the second se	TCP/IP -> Dial-Up Adapter
Add       Pgmove       Properties         Primary Network Logon:       Microsoft Family Logon       Image: Comparison of the protocol you use to connect to the Internet and wide-area networks.         Description       Description       Image: Comparison of the protocol you use to connect to the Internet and wide-area networks.         Image: Comparison of the protocol you use to connect to the Internet and wide-area networks.       Image: Comparison of the protocol you use to connect to the Internet and wide-area networks.         Image: Comparison of the protocol you use to connect to the Internet and wide-area networks.       Image: Comparison of the protocol you use to connect to the Internet and wide-area networks.         Image: Comparison of the protocol you use to connect to the Internet and wide-area network does not automatically assign IP addresses, ask, your network does not automatically assign IP addresses, ask to the space below.         Image: Comparison of the and dresses is automatically assign IP addresses; State is a submatically assign IP addresse; State is a submatically assign IP ad	
Primary Network Logon: Microsoft Family Logon Elle and Print Sharing Description TCP/IP is the protocol you use to connect to the Internet and wide-area networks. DK Cancel TCP/IP Properties Bindings Advanced NetBIOS DNS Configuration Gateway WINS Configuration IP Address An IP address can be automatically assigned to this computer. If your network administrator for an address, and then type it in the space below. DIS Cencel TCP/IP Properties Distin an IP address automatically Distin an IP address: JP Address: JP Address: JP Address: Sigbriet Mask: DIS Configuration Gateway WINS Configuration DNS Configuration Gateway WINS Configuration DNS Configuration Bindings Advanced NetBIOS DIS Configuration Bindings Advanced NetBIOS DIS Server Search Order Add Bemove Domein Suffix Search Order Add Bemove	Add Remove Properties
Microsoft Family Logon         Ele and Print Sharing         Description         TCP/IP is the protocol you use to connect to the Internet and wide-area networks.         OK       Cancel         TCP/IP Properties       21         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         An IP address can be automatically assigned to this computer.       IP Address       IP Address         Specify an IP address automatically assign IP addresses, ask your network administrator for an address, and then type it in the space below.       IP Address         IP Address:       IP Address       IP Address         IP Address:       IP Address       IP Address         Specify an IP address automatically assigned to this computer, in the space below.       IP Address:         IP Address:       IP Address       IP Address         Specify an IP address       IP Address       IP Address         Specify an IP address       IP Address       IP Address         IP Address       IP Address       IP Address         Specify an IP address       IP Address       IP Address         Specify an IP address       IP Address       IP Address         IP Address       IP Address       IP Address	Primary Network Logon:
File and Print Sharing         Description         TCP/IP is the protocol you use to connect to the Internet and wide-area networks.         OK       Cancel         TCP/IP Properties       21         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         An IP address can be automatically assigned to this computer. If paddress e ask your network does not automatically assigned to this computer. If paddress e automatically assigned to this computer. If P Address:       IP Address:         IP Address:       IP Address:       IP Address:         IP Address:       IP Address:       IP Address:         Specify an IP address:       IP Address:       IP Address:         Sybnet Mask:       IP Address:       IP Address:         Sybnet Mask:       IP Address       IP Address         Sybnet Mask:       IP Address       IP Address         IP Address:       IP Address       IP Address         Sybnet Mask:       IP Address       IP Address         DNS Configuration       Gateway       WINS Configuration       IP Address         IP Address:       IP Address       IP Address       IP Address         DNS Configuration       Gateway       WINS Configuration       IP Address	Microsoft Family Logon
Description         TCP/IP is the protocol you use to connect to the Internet and wide-area networks.         DK       Cancel         TCP/IP Properties       21         Bindings       Advanced       NetBIOS         DNS Configuration       IP Address       IP Addresse, ask your network does not automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network does not automatically assign IP addresses, ask your network does not automatically         DIS Configuration       IP Address:         IP Address:       IP Address:         Specify an IP address:       IP Address:         IP Address:       IP Address:         Specify an IP address:       IP Address:         Sydonet Mask:       IP Address:         Sydonet Mask:       IP Address         DNS Configuration       Gateway         WINS Configuration       IP Address         Disable DNS       IP Address         Domain Suffix	<u>File and Print Sharing</u>
OK       Cancel         TCP/IP Properties       ?         Bindings       Advanced       NetBIDS         DNS Configuration       Gateway       VINS Configuration       IP Address         An IP address can be automatically assign Pa Addresss, ask your network administrator for an address, and then type it in the space below.       IP Address         IP Address       IP Address       IP Address         IP Address       IP Address       IP Address         Specify an IP address automatically       Specify an IP address       IP Address         IP Address       IP Address       IP Address       IP Address         Sybriet Mask:       IP Address       IP Address       IP Address         Dis Endings       Advanced       NetBIOS       IP Address         Dis Dis Enver Search Order       Add       Bemove       IP Address         Domein Suffix Search Order       Add       Remove       IP Add         IP Add	Description TCP/IP is the protocol you use to connect to the Internet and wide-area networks.
OK       Cancel         TCP/IP Properties       ?         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         An IP address can be automatically assign Pe addresses, ask your network administrator for an address, and then type it in the space below.       Paddress:       IP Address:         Obtain an IP address:       IP Address:       IP Address:       IP Address:         Specify an IP address:       IP Address:       IP Address:       IP Address:         Submet Masi:       IP Address:       IP Address:       IP Address:         Dis Dis Dis Dis       IP Address:       IP Address:       IP Address:         Dis Server Search Order       Add       IP Add       IP Add         IP Add       IP Add       IP Add       IP Add       IP Add	
TCP/IP Properties       ?         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         An IP address can be automatically assigned to this computer.       If your network does not automatically assigned to this computer.         If your network does not automatically assigned to this computer.       If your network does not automatically assign IP addresses, ask your network administrator for an address, and then type it in the space below.         Image: Comparison of the experiment of the	OK Cancel
TCP/IP Properties       ?         Bindings       Advanced       NetBIDS         DNS Configuration       Gateway       WINS Configuration       IP Address         An IP address can be automatically assign Paddresses, ask your network administrator for an address, and then type it in the space below.       IP Address       assign IP addresses, ask your network administrator for an address, and then type it in the space below.         IP Address:       IP Address:       IP Address:       IP Address:         Specify an IP address:       IP Address:       IP Address:         Sybnet Mask:       IP Address:       IP Address:         Sybnet Mask:       IP Address:       IP Address:         Sybnet Mask:       IP Address       IP Address         DNS Configuration       Gateway       WINS Configuration         DNS Configuration       Gateway       WINS Configuration       IP Address         IP Address       IP Address       IP Address       IP Address         DNS Configuration       Gateway       WINS Configuration       IP Address         IP Address       IP Address       IP Address       IP Address         DNS Configuration       Gateway       WINS Configuration       IP Address         DNS Server Search Order       Add       Bernove       IP Add	
Bindings       Advanced       NetBIOS         DNS Configuration       Bateway       WINS Configuration       IP Address         An IP address can be automatically assigned to this computer.       If your network does not automatically assigned IP Addresses, ask your network administrator for an address, and then type it in the space below. <ul> <li>Distain an IP address:</li> <li>IP Address:</li> <li>IP Address:</li> <li>IP Address:</li> <li>Specify an IP address:</li> <li>IP Address:</li> <li>Sphret Mask:</li> <li>IP Address:</li> <li>IP Address:</li> <li>Sphret Mask:</li> <li>IP Address:</li> <li>Sphret Mask:</li> <li>IP Address:</li> <li>IP Address:</li> <li>Sphret Mask:</li> <li>IP Address:</li> <li>Sphret Mask:</li> <li>IP Address:</li> <li>IP Address:</li> <li>IP Address:</li> <li>Sphret Mask:</li> <li>IP Address:</li> <li>IP Address:</li></ul>	TCP/IP Properties
An IP address can be automatically assigned to this computer. If your network administrator for an addresse, and then type it in the space below.	Bindings Advanced NetBIOS DNS Configuration Gateway WINS Configuration IP Address
OK Cancel   Image: Constraint of the second state	An IP address can be automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network administrator for an address, and then type it in the space below.
Obtain an IP address:   IP Address:   IP Address:   Sgbnet Mask:     OK   Cancel     TCP/IP Properties   Bindings   Advanced   NetBIOS   DNS Configuration   IP Address:   ONS Configuration   IP Address:   ONS Configuration   IP Address:   Bindings   Advanced   NetBIOS   DNS Configuration   IP Address:   ONS Configuration   IP Address:   ONS Server Search Order   Add   Bemove   Domain Suffix Search Order   Add   Remove	
Specify an IP address:     IP-Address:     Sighnet Mask:     OK Cancel      TCP/IP Properties     OK Cancel      TCP/IP Properties     Advanced NetBIOS      Disable DNS     Gateway WINS Configuration IP Address     Oisable DNS     Enable DNS     Host:     Demain:     DNS Server Search Order     Add     Eemove      Domain Suffix Search Order     Add     Remove	Obtain an IP address automatically
IP-Address: Sgbmet Mask: Sgbmet Mask: OK Cancel TCP/IP Properties Properties C P Bindings Advanced NetBIOS DNS Configuration IP Address Disable DNS Enable DNS Enable DNS Host: Disable DNS Host: Degnair: DNS Server Search Order Add Elemove Domain Suffix Search Order Add Remove	C Specify an IP address:
Sybnet Mask:         OK         Cancel         TCP/IP Properties         Bindings       Advanced         NS Configuration       Gateway         WINS Configuration       IP Address         © Disable DNS       Enable DNS         Enable DNS       Enable DNS         Host:       Degmain:         DNS Server Search Order       Add         Etemove       Domain: Suffix Search Order         Add       Remove	IP Address:
OK       Cancel         TCP/IP Properties       ?         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         © Disable DNS       •       Enable DNS         Host:       Dgmain:	Subnet Mask:
OK       Cancel         TCP/IP Properties       ? ? ?         Bindings       Advanced       NetBIOS         DNS Configuration       Bateway       WINS Configuration       IP Address         © Disable DNS       © Enable DNS       Enable DNS         Hest:       Dgmain:	
OK     Cancel       TCP/IP Properties     ???       Bindings     Advanced     NetBIOS       DNS Configuration     Gateway     WINS Configuration     IP Address       © Disable DNS     ©     Enable DNS       Hest:     Domain:	
DK       Cancel         TCP/IP Properties       ? ? ?         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         Olisable DNS       Enable DNS       Permove       Domain       Add         DNS Server Search Order       Add       Remove       Add         Domain Suffix Search Order       Add       Remove	
OK       Cancel         TCP/IP Properties       7         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         O isable DNS       Enable DNS       IP Address       IP Address         DISS Server Search Order       Add       Remove       IP Address         Domain Suffix Search Order       Add       Remove       IP Address	
TCP/IP Properties       Properties         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         © Disable DNS       © Enable DNS       IP Address       IP Address         IP Address       © Disable DNS       IP Address       IP Address         IP Address       © Disable DNS       IP Address       IP Address         IP Address       IP Address       IP Address       IP Address         IP Add       IP Address       IP Address       IP Address         IP Address       IP Address       IP Addres       IP Address	OK Cancel
TCP/IP Properties       Properties         Bindings       Advanced       NetBIOS         DNS Configuration       Gateway       WINS Configuration       IP Address         Oisable DNS       Enable DNS         Host:       Degmain:       D         DNS Server Search Order       Add         Domain Suffix Search Order       Add         Remove       Remove	
Bindings       Advanced       NetBIDS         DNS Configuration       Gateway       WINS Configuration       IP Address         C Disable DNS       Enable DNS         Host:       Dgmain:         DNS Server Search Order       Add         Image: Search Order       Add         Domain Suffix Search Order       Add         Fernove       Remove	TCP/IP Properties
DNS Configuration       Gateway       WINS Configuration       IP Address <ul> <li>Disable DNS</li> <li>Enable DNS</li> <li>Host:</li> <li>Dgmain:</li> <li>DNS Server Search Order</li> <li>Add</li> <li>Eemove</li> <li>Domain Suffix Search Order</li> <li>Add</li> <li>Remove</li> <li>Remove</li></ul>	Bindings Advanced NetBIOS
Disable DNS     Enable DNS     Host:     Demain:     DNS Server Search Order     Add     Eemove     Domain Suffix Search Order     Add     Remove	DNS Configuration   Gateway   WINS Configuration   IP Address
Host:     Demain:       DNS Server Search Order     Add       Image: Search Order     Add       Domain Suffix Search Order     Add       Image: Search Order     Add       Image: Search Order     Add	Disable DNS
Host:     Demain:       DNS Server Search Order     Add       Image: Add     Elemove       Domain Suffix Search Order     Add       Image: Add     Remove	© Enable DNS
DNS Server Search Order Add Elemove Domain Suffix Search Order Add Remove	Host: Domain:
Add       Bemove       Domain Suffix Search Order       Add       Remove	DNS Server Search Order
Domain Suffix Search Order Add Remove	Add
Domain Suffix Search Order Add Remove	
Domain Suffix Search Order Add Flemove	<u>H</u> emove
Domain Suffix Search Order Add Remove	
Add Fiemove	Domain Suffix Search Order
Remove	Add
	Remove
OK Cancel	OK Cancel

7

#### **Configuring PC in Windows NT4.0**

- 1. Go to Start / Settings / Control Panel. In the Control Panel, double-click on Network and choose the Protocols tab.
- 2. Select TCP/IP Protocol and click Properties.



3. Select the Obtain an IP address from a DHCP server radio button and click OK.

#### **Configuring Your iBusiness Security Gateway Small-Office**



To configure this device, you must have IE 5.0 / Netscape 4.5 or above installed

#### Verifying Your Local Network Connection with the Device

To see if this Router is visible on the local network, go to **Start** / **Run**. In the Run dialog box, type "**ping 192.168.1.254**" then presses **OK**.



A command prompt window will pop out. If your ping is successful which means your local network is able to reach to the device, then the command prompt window will close up automatically.

C:\WINDO	)WS\System32\ping.e:	xe		
Pinging 192	2.168.1.254 wit]	h 32 bytes	s of data:	
Reply from	192.168.1.254:	bytes=32	time<1ms	TTL=155
Reply from	192.168.1.254:	bytes=32	time<1ms	TTL=155
Reply from	192.168.1.254:	bytes=32	time<1ms	TTL=155

Connection fails, when you see "**Request timed out**" in the command prompt window. You may need to check your set up.

🔍 C:\WINN	IT\system32\ping.exe
Pinging	192.168.1.254 with 32 bytes of data:
Request Request Request	timed out. timed out. timed out.

#### Quick Start Guide

#### Connecting to the Router

Open the web browser and type http://192.168.1.254 in the browser's address box. This number is the default IP address for this router. Press **Enter**.

A user name and password window will appear. The default <u>User Name and Password are</u> "admin" and" admin". Press OK to logon to the router

Enter Net	work Passwo	rd	<u>? ×</u>
<b>?&gt;</b>	Please type yo	ur user name and password.	
Ĵ.	Site:	192.168.1.254	
	Realm		
	<u>U</u> ser Name	admin	
	Password	admin	
	□ <u>S</u> ave this p	bassword in your password list	
		OK Can	icel

#### **Product Support and Contact Information**

Most problems can be solved by referring to the **Troubleshooting** section in the User's Manual. If you cannot resolve the problem with the **Troubleshooting** chapter, please contact the dealer where you purchased this product.

#### **Contact Billion**

#### WORLDWIDE

http://www.billion.com/

Mac OS is a registered Trademark of Apple Computer, Inc.

Windows 98, Windows NT, Windows 2000, Windows Me and Windows XP are registered Trademarks of Microsoft Corporation.