

Asus ACM6000EB User Manual

Acm6000eb manual

```
1
2
3
Table Of Contents
4
5
6
7
8
9
10
11
12
13
14
15
16
```

•

Table of Contents



Download this manual	Quick Links	



Cable Modem		
User's Manual		





Related Manuals for Asus ACM6000EB

Modem Asus ACM6000EB User Manual

(16 pages)

Modem Asus AAM6000EV User Manual

Asustek computer user's manual adsl modem aam6000ev (32 pages)

Modem Asus AAM6000EV E User Manual

Aam6000ev/e user's manual (20 pages)

Modem Asus AAM6000UG User Manual

Usb adsl modem for software version 9.5 (26 pages)

Modem Asus AAM6000UG-ALC User Manual

Usb adsl modem for belgacom (24 pages)

Modem Asus AAM6000UG-ALC Troubleshooting

Usb adsl modem (2 pages)

Modem Asus DSL-AC68U Quick Start Manual

Dual-band 802.11ac vdsl/adsl modem router (108 pages)

ASUS PCE-AX58BT - AX3000 Dual-Band PCle Wi-Fi Adapter Quick Start

(article)

Modem Asus 4G-N16 Quick Start Manual

Wireless-n300 Ite modem router (148 pages)

Modem Asus 4G-N16 Manual

Wireless-n300 Ite modem router (13 pages)

Modem Asus CMAX6000 User Manual

Wireless ax docsis 3.1 cable modem router (47 pages)

Modem Asus 4G-AC68U Quick Start Manual

Wireless-ac1900 Ite modem router (51 pages)

Modem Asus PCE-AC88 Quick Start Manual

(2 pages)

Modem Asus 4G-AC53U Quick Start Manual

Wireless-ac750 Ite modem router (44 pages)

Modem Asus USB SpaceLink Client Quick Start Manual

(6 pages)

Modem Asus WL-600g Quick Start Manual

All-in-1 wireless adsl2/2+ home gateway (227 pages)

Summary of Contents for Asus ACM6000EB

Page 1 Cable Modem User's Manual User's Guide...

Page 2: Copyright Information

Copyright Information No part of this manual, including the products and software described in it, may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means, except documentation kept by the purchaser for backup purposes, without the express written permission of the manufacturer.

<u>Page 3</u> Safety Statements Federal Communications Commission Statement This device complies with FCC Rules Part 15. Operation is subject to the following two conditions: • This

device may not cause harmful interference, and • This device must accept any interference received, including interference that may cause undesired operation.

Page 4: Table Of Contents

Contents Chapter 1 - Overview	5 Features	5 Package Contents
5 System Requirem	ents6 Installing a	a Network Card 6
Preparations6 Chec	king if TCP/IP is already inst	talled7 Adding TCP/IP in
Network properties7 Cha	inging TCP/IP Settings	

Page 5: Chapter 1 - Overview

Chapter 1 - Introduction Chapter 1 - Overview Thank you for purchasing this cable modem. This cable modem delivers the highest performance in data over cable technology. Ideal for home and small business users, this easy-to-use communication device offers reliable connectivity as well as remarkable data transfer rates.

Page 6: System Requirements

Chapter 1 - Introduction System Requirements Before connecting the cable modem to your PC, make sure your system is equipped with a LAN controller and supports the TCP/IP protocol. Installing a Network Card Preparations If your system does not have an embedded LAN controller, you must install a network interface card as instructed below (assuming that you are using an Ethernet card under the operating system of Windows 98): 1.

Page 7: Checking If Tcp/Ip Is Already Installed

Chapter 1 - Introduction Checking if TCP/IP is already installed 1. Click the Start button on the desktop. In the Settings menu, select Control Panel . Double-click the Network icon 2. In the list of installed network components try to find the TCP/IP protocol.

Page 8: Chapter 2 - Installing The Cable Modem

Chapter 2 - Installation Chapter 2 - Installing the Cable Modem Take the following steps to accomplish the installation procedure: 1. Connect the cable TV coaxial cable to the input connector of a signal splitter. 2. Connect a coaxial cable from one of the output connectors on the splitter to the input connector of your TV set.

Page 9: Powering Up

Chapter 2 - Installation Powering Up When all connections have been properly made and the power is ON, the cable modem will automatically start the self-test and search for the active cable channel provided by your cable operator. Now you are all set and ready to surf the Internet at a marvelous speed! Multiple Client Configuration The cable modem supports up to 15 pieces of consumer premises equipment.

Page 10: Windows Me

Chapter 2 - Installation If you would like to use the USB interface, connect the USB cable modem to your computer using the USB cable and install the driver as shown here. Windows ME Installing the Driver 1. Turn ON the cable modem your computer.

<u>Page 11</u> Chapter 2 - Installation Windows ME Verifying the Driver 1. Right-click "My Network Places" icon on the desktop. 2. You should see "USB Cable Modem" Deleting the Driver - Network Deleting the Driver - System (Either the Network or System will (Either the Network or System will work.) work.)

Page 12: Windows 2000

Chapter 2 - Installation Windows 2000 Installing the Driver 1. Turn ON the cable modem and your computer. 2. If you have not connected the cable modem to your computer using the USB cable, do so now. 3. Windows will detect that a new hardware has been added and will start the Add New Hardware Wizard.

<u>Page 13</u> Chapter 2 - Installation Windows 2000 Verifying the Driver 1. Right-click "My Network Places" icon on the desktop. 2. You should see "USB Cable Modem" Deleting the Driver - System 1. Right-click "My Computer" icon on the desktop and select Hardware.

Page 14: Windows Xp

Chapter 2 - Installation Windows XP Installing the Driver Use "Search for the best..." and check When you connect the USB Cable "Include this location...". Enter the Modem, a "Found New Hardware path to the USB Cable Modem driver Wizard" will appear. Click Next to and click Next to continue.

Page 15: Chapter 3 - Using The Cable Modem

Chapter 3 - Using the Cable Modem Chapter 3 - Using the Cable Modem Front Panel Non-USB Model POWER STATUS CABLE TEST USB Model POWER STATUS CABLE ETHERNET (LAN) LED Indicator State Description 1. Power Modem is powered ON Modem is powered OFF 2.

Page 16: Rear Panel

Chapter 3 - Using the Cable Modem Rear Panel POWER CABLE CONSOLE RESET OFF ON Reset POWER CABLE 1. POWER The provided power adapter converts DC power to DC power for use with this jack. Power supplied through this jack will supply power to the cable modem.

This manual is also suitable for:

Acm6045ebAcm6050eb