



## Azurecomm AZ-2400 Wi-Fi Wireless CATV Extension

### User Manual (Preliminary)



#### Azure Communications Inc.

170 Knowles Drive  
Los Gatos, CA 95032

408-376-3600  
408-376-3625 (fax)

[www.azurecomm.com](http://www.azurecomm.com)  
[sales@azurecomm.com](mailto:sales@azurecomm.com)

© 2006 Azure Communications Inc. All rights reserved. Specifications are subject to change without notice.

AZ-2400 User Manual 0.2.doc

## **Federal Communications Commission Interference Statement**

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. This equipment generates, uses and can radiate radio frequency energy and, if not installed in accordance with the instructions, may cause harmful interference to radio communications.

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.

## **Federal Communications Commission Caution**

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

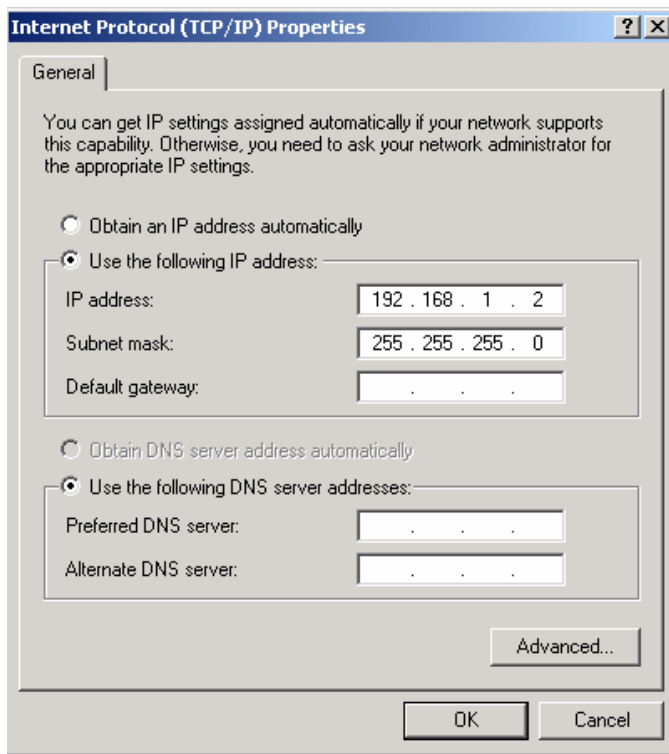
## **Federal Communications Commission Radiation Exposure Statement**

This unit should be installed and operated with at least 20cm separation between the device and the user.

## Router Function Setup

- **Set PC IP address to 192.168.1.2**

Typical Windows screen:



- **Start Internet Explorer and browse to 192.168.1.1**

- **Security Alert Panel Will Appear**

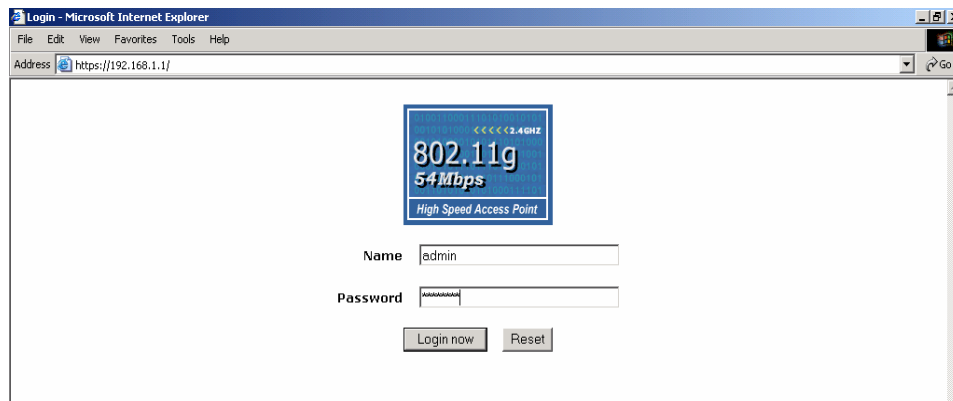
When asked “Do you want to proceed?”

Click “yes”



- 802.11g Device Login Screen Will Appear

Name: admin  
 Password: password



## Now Logged Onto 802.11g Radio/Router

**About**

**Access Point Information**

Access Point Name	AZ2400
MAC Address	00:60:b3:32:8d:87
Country / Region	United States
Firmware Version	1.0.2.0
Access Point Mode	Auto (11g/11b)
VLAN(802.1Q)	Disable
Management VLAN ID	0

**Current Wireless Settings**

No.	Profile Name	SSID	Security	VLAN	Status
1	Profile1	AZ2400	WPA-PSK		Enable
2	Profile2	Wireless	Open System		Disable
3	Profile3	Wireless	Open System		Disable
4	Profile4	Wireless	Open System		Disable
5	Profile5	Wireless	Open System		Disable
6	Profile6	Wireless	Open System		Disable
7	Profile7	Wireless	Open System		Disable
8	Profile8	Wireless	Open System		Disable

Radio/Router configuration is self-documented.

When completed, click “Logout” on the **About** screen