



A Division of Cisco Systems, Inc.

One or More Wireless-G Access Points Have Been Found!

2

If you have one Wireless-G Access Point, you can make changes to the following settings. If you have more than one Wireless-G Access Point, you will need to run the **Setup Wizard** again to configure each separate Wireless-G Access Point.

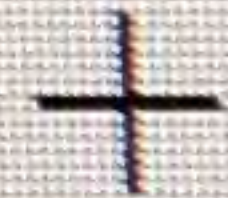
Selection	Status
BellarminoTechTheat...	Regulatory Domain FCC
	Firmware Version v2.07
	MAC Address 00-12-17-6D-3D-12
	IP Address 10.10.1.10
	SSID EOSNet
	Channel Channel 6
	WEP (Security) WEP 64

Click **Yes** if you want to change any of these settings
or **No** if you want to keep these settings.

No Yes

ENTTEC Node Management Utility [1.85]

Device Type	IP Address	Device Name	Mac Address
Open DMX Ethernet	10.101.10.1	DMX Ethernet Univ 2	0050C207A7F3
Open DMX Ethernet	10.101.10.2	DMX Ethernet Univ 1	0050C207B820

[Discovery](#)[Configure ...](#)[Clear List](#)

White Christmas v1 2016™

2016-11-04 05:48:39



System Count: 1024

Version 2.4.0

2.4.0.9.0.144

Fixture Library Version: 2.4.0.9.0.45

Copyright (c) 2016 Electronic Theatre Controls International, All Rights Reserved.

Device Name: Mac

Assigned As: Primary

User ID: 1

Priority: sACN=100, EDMX=Disabled

IP: 10.101.90.1

IP: 10.101.90.1

Parameters: 570 Of 1024

Addresses: 527 Of 1024

Patched Channels: 93 Of 5000

Number of Cues: 59

Allowed Output Addresses:

1 - 65536

CL 1

55 56 R100

Shutter

Console

wif1

Status

Online

Obtain an IP automatically

IP address

10.101.90.11

Subnet mask

255.255.255.0

Default gateway

Physical address 00-1c-69-75-d9-8a

 Remote Startup Remote Shutdown

Output Protocols

wif1

Default

iMOM

Priority: 100

iMOM Start Release Version

Net2 - EDMX

Priority: 10

AVB UDP

HTTP: 0

Directed Broadcast

SubNet: 0

ArNet

Directed Broadcast

Ar-Net Start: 0

Sub-Nets(0) Universe(0)

 Backup takes over at Higher priority Backup automatically takes control

Allowed Output Addresses

From To

Add

From To

Remove

Interface Protocols

wif1

MultiConsole

Standard Network Peer File Transfer

RemotePC02000 Feedback

ROM

[requires Net3 gateway 5.1 or higher]

PC02000 Feedback

Directed Broadcast

WiFi Remote

UDP Strings & OSC

OSC TCP format for OSC 1.0 (packet length headers)

Accept

Cancel

Local DMX Outputs

Enable

Default Output Protocol

Output In Client mode

Dimmer Doubled Offset

Console IO Card

Port 1 Address RDM Doubled Speed

Port 2 Address RDM Doubled Speed

Note

Your external device will appear in this list after the first time you run Eos with it connected



Show Control Gateway

Group IDs

MIDI Rx Group ID

MIDI Tx Group ID

Contact Closures

Contact Closure In Group

Contact Closure In Address 1

Contact Closure In Address 2

Contact Closure In Address 3

Contact Closure In Address 4

Relay Out

Relay Out Group

Relay Out Address

Accept

Cancel

Device Name Mac 24 Hour ClockLanguage  u.s. english - united statesKeyboard  u.s. english - united states Use Shift key as Eos Shift Open in "Shell" E.C.U. Fullscreen Offline Editor

Offline Editor Windows 1

Show Archive Path /Users/etchnomad/Documents/ETC/Eos>ShowArchive/



Restore Default

Media Archive Path /Users/etchnomad/Documents/ETC/Eos/MediaArchive/



Restore Default

Latitude 0 ° 0 ' South

Longitude 0 ° 0 ' West

Software Update... - Eos application updates, fixture library updates, & utilities

Fixture Library Version [2.4.0.9.0.45, 27.Jul.2016]

Welcome Screen Version [2.4.0.9.0.30]

Accept**Cancel**