## **Getting Started**

Thank you for your purchase of the Adtec edje 4111. This quick start guide should help you with your initial setup. Advanced users can find direct API command help as part of the on-board web application. You can view it by looking for the HELP tab once your unit is powered up and you are connected to the web-application. See back for more details.

Multicast

Ethernet

Not Recieving Multicast

**Network Traffic Present** 

Recieving Multicast

O No Network Traffic

#### System LED Status

#### Power

O Power is OFF

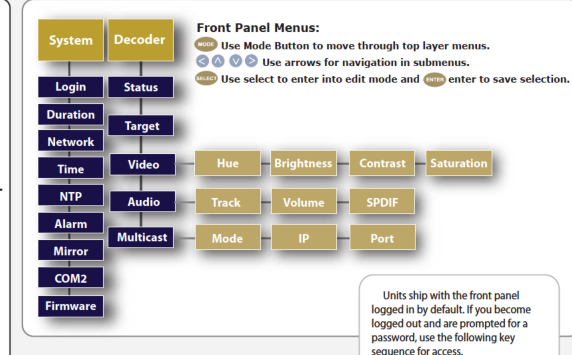
Power is ON

#### Alarm

- O No System Alarm
- Minor Alarm
- Major Alarm

#### Video

- O No Video Present on Output
- Video Present on Output



Press <Select> when panel displays 'User Login -- logged out' Press <Up arrow>

Press <Select>
Press <Enter>

Press < Right arrow >

Press <Enter>



Additional support can be provided through our Customer Support Department.

Telephone: 615.256.6619
Email: support@adtecinc.com

Internet: www.adtecinc.com/supportrequest/

The most recent firmware is available on our support website www.adtecinc.com.



# **Getting Connected**

To begin, you will need to connect to your edje-4111 via ethernet directly, or by adding the edje-4111 to your local area network. The default address for all Adtec devices is 192.168.10.48.

To connect directly to the device, make sure that your computer and the device have IP addresses within the same IP class range (ex. 192.168.10.48 for the device and 192.168.10.49 for your computer). If you need to change the IP address of the device, this can be done via the front panel, System > Network menu. Using a CAT 5 crossover cable, connect one end to your computer and the other to the Ethernet port found on the processor section of the back panel. (Some computers can auto negotiate the connection and a standard Ethernet cable can be used instead of a crossover cable.)

To add the device to a LAN, connect a standard CAT 5 Ethernet cable to your network router and then to the Ethernet port on the back of the device. If your network is DHCP enabled and you prefer that over a static IP, you can turn on DHCP for the device via the front panel, System > Network menu.

# **Web-Based Control Application**



Adtec Digital has adopted zero-configuration networking technology, streamlining the setup and configuration processes for our products. The use of this technology enables automatic discovery of Adtec devices and services on an IP network. Used in tandem with the web-based control and configuration applications we can now provide 1-click access to any device.

By using the built-in Bonjour® locater in Apple's® Safari® browser or the plug-ins readily available for IE® or Firefox® browsers, users can locate all of the Adtec devices on a network by referencing the serial number on the back of the device. Clicking on the serial number in the Bonjour® list will re-route you to a login page. If you do not wish to use Bonjour, you can reach

the device's web application by pointing your browser to the IP Address of the device. Ex. http://192.168.10.48.

The left panel of the application will report current status in real-time while the right panel tabs will allow you to configure your device. Additional hints regarding configuration options can be found by clicking on

the hints ① buttons associated with each field or group of fields.

You will be prompted for a username and password.

The default username is 'adtec'. The default password is 'none'.

# Power .....

Power DC 14 V DC

Power AC 100-240 VAC ~ 1.4A 50/60Hz ~ Standard 3-pin computer power plug

### Output .....

Audio Out L Unbalance analog audio left channel (RCA)

Audio Out R Unbalance analog audio left channel (RCA)

SPDIF Digital audio (RCA female)

DVI-I Digital Video Interface (DVI-I) supports both digital(DVI-D) and analog (DVI-A) outputs

for VGA and Component with an optional cable.

CVBS Out 75 Ohm terminated NTSC or PAL D1 Composite Video Output. BNC

ParPort Used for input or output control

\*Not to be used with the included terminal kit\*

### Control .....

COM1 Serial Port Used for Troubleshooting
COM2 API Serial Communication Interface
Ethernet 10/100 base T ethernet interface

