

### Setting Up Blade Link Relationships

#### Setting Up Blade Link Relationships

Blade Link provides a means to create operational relationships between two or more blades in an IP network.

#### Blade Link Setup

Setting up relationships is accomplished by navigating to the **“Blade Link Configuration”** page (Figure 1) and entering the host name or IP address of each blade that will be joined in a relationship.

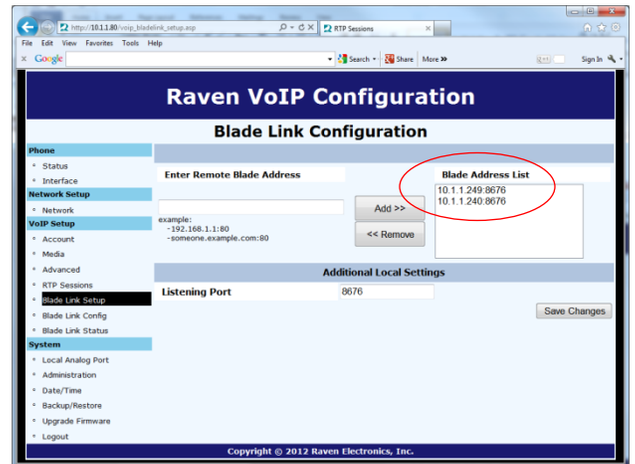


Figure 2

#### Blade Link Status

Once a link is accomplished, view status of local and remote blades from the **“Blade Link Status”** page (Figure 2). Status indicators show the state of transmit, receive, COR, and PTT for the local blade that is serving the web page as well as any remote blades that are connected.

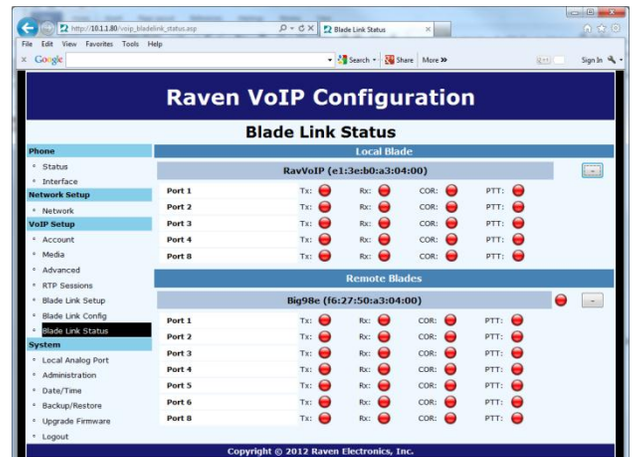


Figure 1

#### Blade Link RoIP Configuration

Blade Link provides an out-of-band messaging layer between multiple blades allowing blades to operate as true RoIP devices on a network. To setup a simple RoIP messaging layer, navigate to the **“Blade Link Port Configuration”** page (Figure 3).

To create a back to back repeater configuration between two radios, set up the same configuration on both blades and set the appropriate keying options.

Audio is setup independently of the Blade Link in the accounts SIP or RTP Sessions (Unicast/Multicast) web pages.

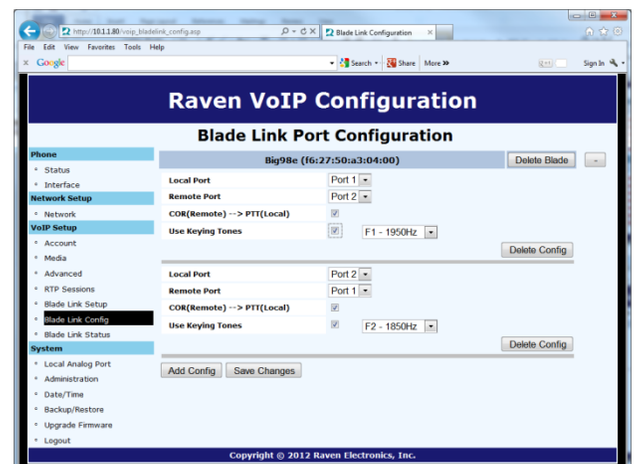


Figure 3