

## **IP** Configuration with the Front Panel

Radius, Prism, and Edge IP information can also be edited from the front panel. Radius, Prism, and Edge's front panel interface starts up in System Mode out of the box. Press LEFT or RIGHT until you get to the DHCP menu. If DHCP is enabled, press ENTER and then UP or DOWN until it reads DISABLED, then press ENTER to confirm. Now press RIGHT until you get to the IP Address menu. Press ENTER to edit using the UP, DOWN, LEFT and RIGHT buttons to change digits and navigate between digits. Press ENTER again when finished editing. Repeat as necessary for Subnet Mask and Gateway Address.

**Note:** If the IP Address is changed from the front panel, Composer Design unit(s) must be updated to match by right clicking on the units and choosing Unit Properties or by Locating Hardware as detailed previously.

## Locating xIn 12 and xOut 12

Once you have placed a Radius, Prism, or Edge in your Site File and located it, place xln 12 and xOut 12 in your Site File and locate them in the same manner. The same three methods of activating the Locate Hardware dialog apply, but the dialog itself is much simpler.



The Locate Hardware dialog will scan the selected Radius, Prism, or Edge unit and list xIn or xOut 12 units. Select the physical xIn or xOut 12 unit you wish to use and click the Select Hardware Unit button.

Locate Hardware			×
xIn 12 unit to locate:	'xIn 12-2'		
Select a located and use to locate this xIC	enabled Edge/Radius u ) unit over Dante.	nit from the design to	0
Edge: 'Edge-1' IP: 192. 168. 100. 135 🗸 🗸 🗸			
Select an availible hardware unit on the Dante network:			
Name	MAC Address	IP	Firmware
xIn-12-2	00:1D:C1:06:67:4A	169:254:12:43	1.04
Flash Unit LEDs			Refresh
Select Hardware Unit			Close

## **Declaration of Conformity**

## We, Symetrix Incorporated,

12123 Harbour Reach Dr. Ste. 106 Mukilteo, WA, 98275 USA declare under our sole responsibility that the product:

xin 12 and xOut 12

to which this declaration relates, is in conformity with the following standards:

IEC 62368-1, EN 55103-1, EN 55103-2, FCC Part 15, RoHS, UKCA, EAC Technical construction files maintained at: **Symetrix, Inc.** 12123 Harbour Reach Dr. Ste. 106 Mukilteo, WA, 98275 USA

Date of issue: December 8, 2012

Place of issue: Mukilteo, Washington, USA

Authorized signature:

Mark Graham, CEO Symetrix Incorporated.