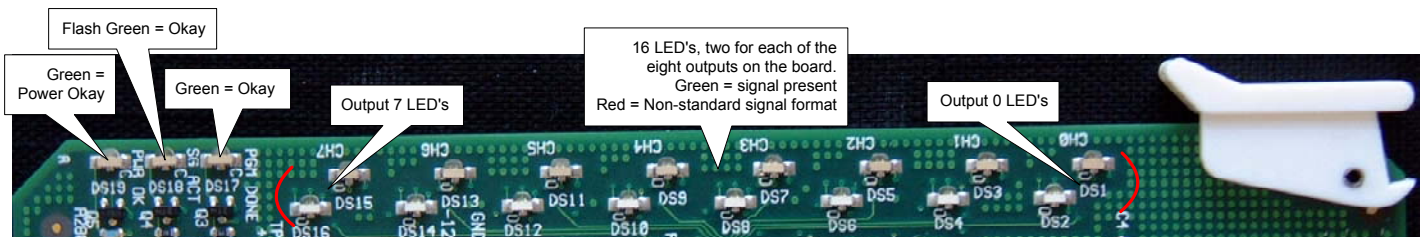
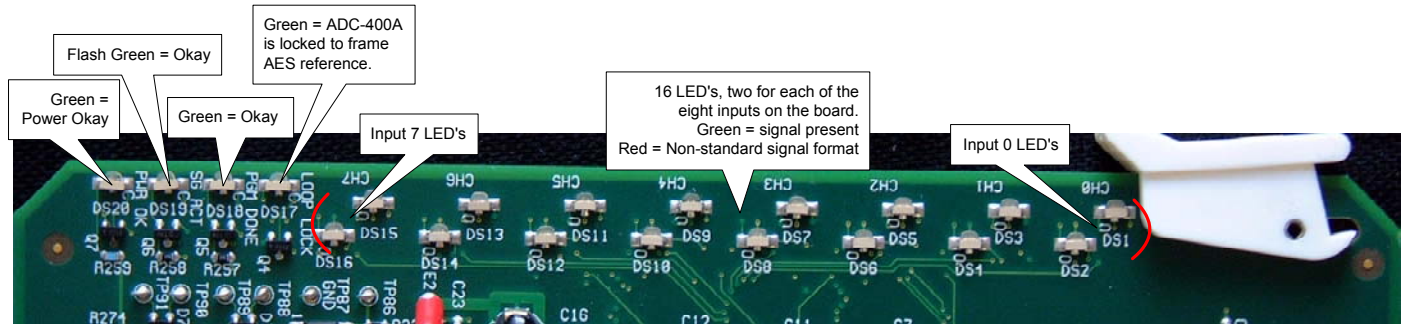
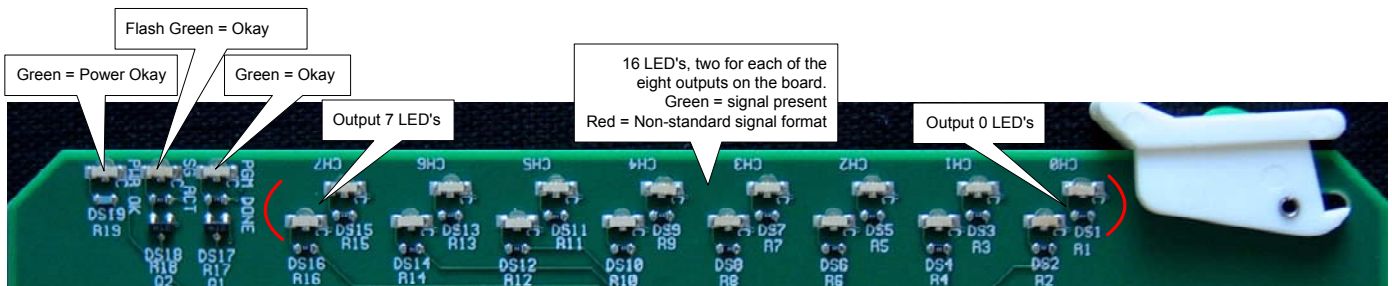
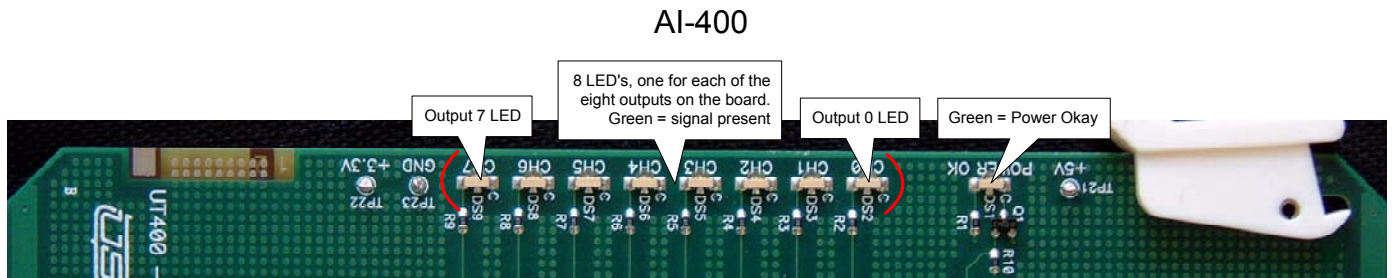
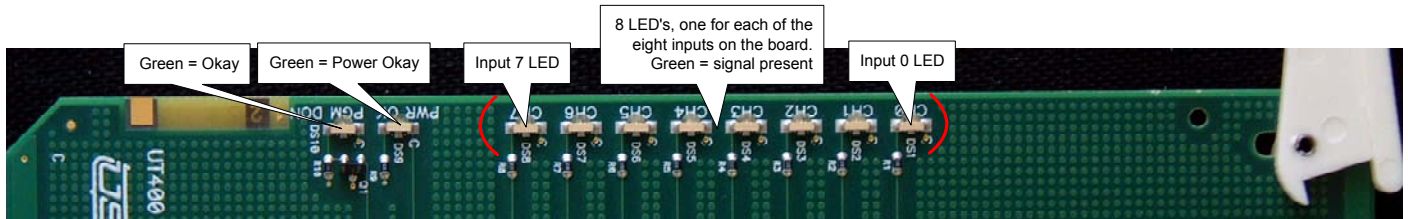


UTAH-400 Audio Card Guide

Wednesday, May 16, 2007



UTAH-400 Audio Rear Panels

Wednesday, May 16, 2007

Analog Audio (Left & Right)
Rear Panel



Balanced AES Rear
Panel

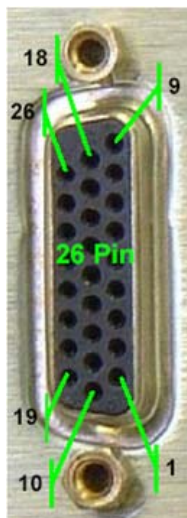


There are 2 possible connector types for the UTAH-400 audio router.

They are 26 pin high density "D" connectors for analog and balanced AES audio, along with BNC's for unbalanced AES audio. There are also varying

configurations of the rear panels with mixtures of balanced, unbalanced and analog audio. The photo's generally depict the appearance of the analog and balanced AES rear panels.

The chart below shows the pin outs for both types of rear panels.



Pin #	Audio Signal	Ground Pin	Pin #	Audio Signal	Ground Pin
1	0+	19	5	4+	23
11	0-		15	4-	
2	1+	20	6	5+	24
12	1-		16	5-	
3	2+	21	7	6+	25
13	2-		17	6-	
4	3+	22	8	7+	26
14	3-		18	7-	