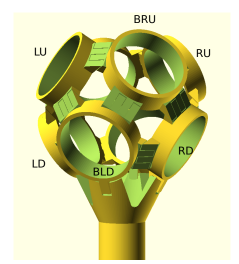
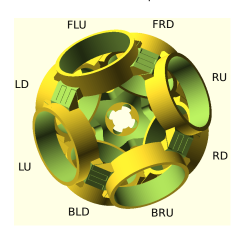
SpHEAR Project: Octathingy DB25 connector pin assignments

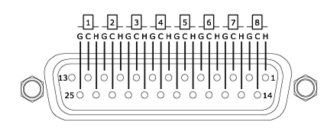
View from back



View from top



Tascam Analog DB-25 pinout



```
BRU #5 GND
                                                        -> 19 5G ->
                                                                      XLR 1 = GND
FLU #1 GND
             -> 25 1G ->
                           XLR 1 = GND
                                                        -> 06 5C ->
                                                                      XLR 2 = +
                                           BRU #5 +
FLU #1 +
             -> 24 1C ->
                           XLR 2 = +
                                           BRU #5 -
                                                          18 5H ->
                                                                      XLR 3 = -
FLU #1 -
             -> 12 1H ->
                           XLR 3 =
                                           BLD #6 GND
                                                        -> 05 6G ->
                                                                      XLR 1 = GND
FRD #2 GND
             -> 11 2G ->
                           XLR 1 = GND
                                           BLD #6 +
                                                        -> 17 6C ->
                                                                      XLR 2 = +
FRD #2 +
             -> 23 2C ->
                           XLR 2 = +
                                           BLD #6 -
                                                          04 6H ->
                                                                      XLR 3 = -
                           XLR 3 = -
FRD #2 -
               10 2H ->
                                           LU
                                               #7 GND
                                                        -> 16 7G ->
                                                                      XLR 1 = GND
RU
    #3 GND
             -> 22 3G ->
                           XLR 1 = GND
                                           LU
                                               #7 +
                                                        -> 03 7C ->
                                                                      XLR 2 = +
                           XLR 2 = +
RU
    #3 +
             -> 09 3C ->
                                                        -> 15 7H ->
                                           LU
                                               #7 -
                                                                      XLR 3 = -
RU
    #3 -
             -> 21 3H ->
                           XLR 3 = -
                                               #8 GND
                                                        -> 02 8G ->
                                                                      XLR 1 = GND
                                           LD
RD
    #4 GND
             -> 08 4G ->
                           XLR 1 = GND
                                                                      XLR 2 = +
                                               #8 +
                                                        -> 14 8C ->
                           XLR 2 = +
                                           LD
RD
    #4 +
             -> 20 4C ->
                                               #8 -
                                                        -> 01 8H ->
                                                                      XLR 3 = -
                                           LD
RD
    #4 -
             -> 07 4H ->
                           XLR 3 = -
```