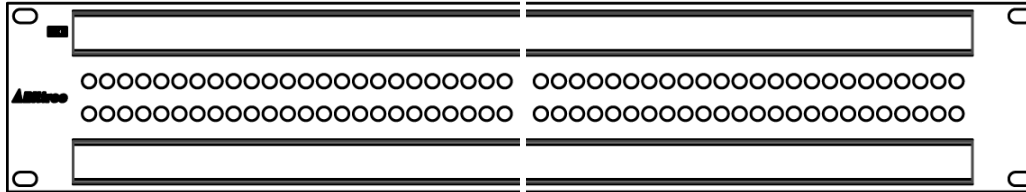


**Primary patchbay (points 1-48): all half-normalled**

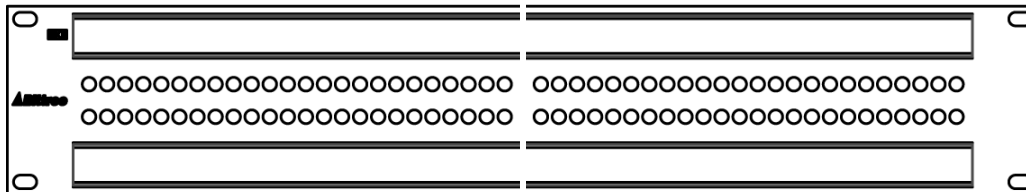
RME Fireface 800 1-8 OUT	RME ADI-8 DS 1-8 OUT (from 9-16 Fireface 800 OUT)	Switchcraft PT16FX2DB25 1-8 OUT	Switchcraft PT16FX2DB25 9-16 OUT	True Systems Precision 8 1-8 OUT	twinQ, twinQ, Vintech, JDK, 1-8 OUT
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Switchcraft PT16MX2DB25 1-8 IN	Switchcraft PT16MX2DB25 9-16 IN	True Systems Precision 8 1-8 IN	twinQ, twinQ, Vintech, JDK 1-8 IN	RME Fireface 800 1-8 IN	RME ADI-8 DS 1-8 IN (to 9-16 Fireface 800 IN)
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**Secondary patchbay (points 49-56): all isolated**

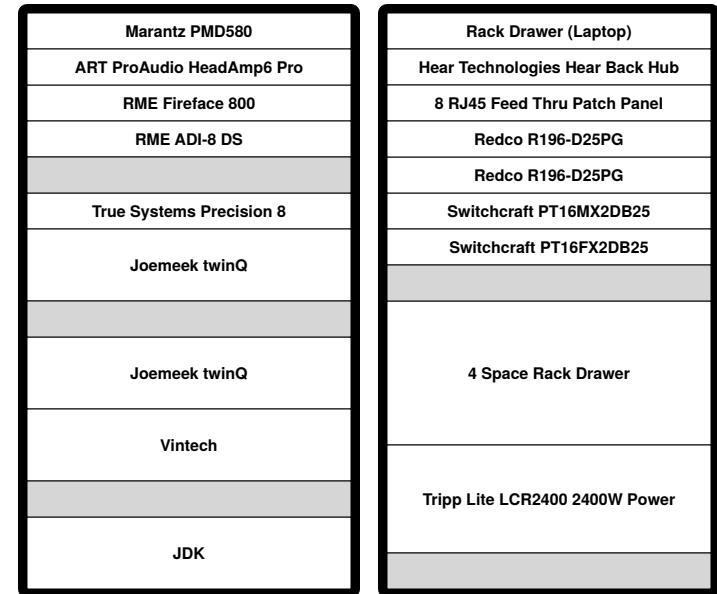
ART Hd.Amp 6 Pro 1-4 IN	580 1-2 IN 1-2 OUT
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Hear Technologies Hear Back Hub 1-8 IN
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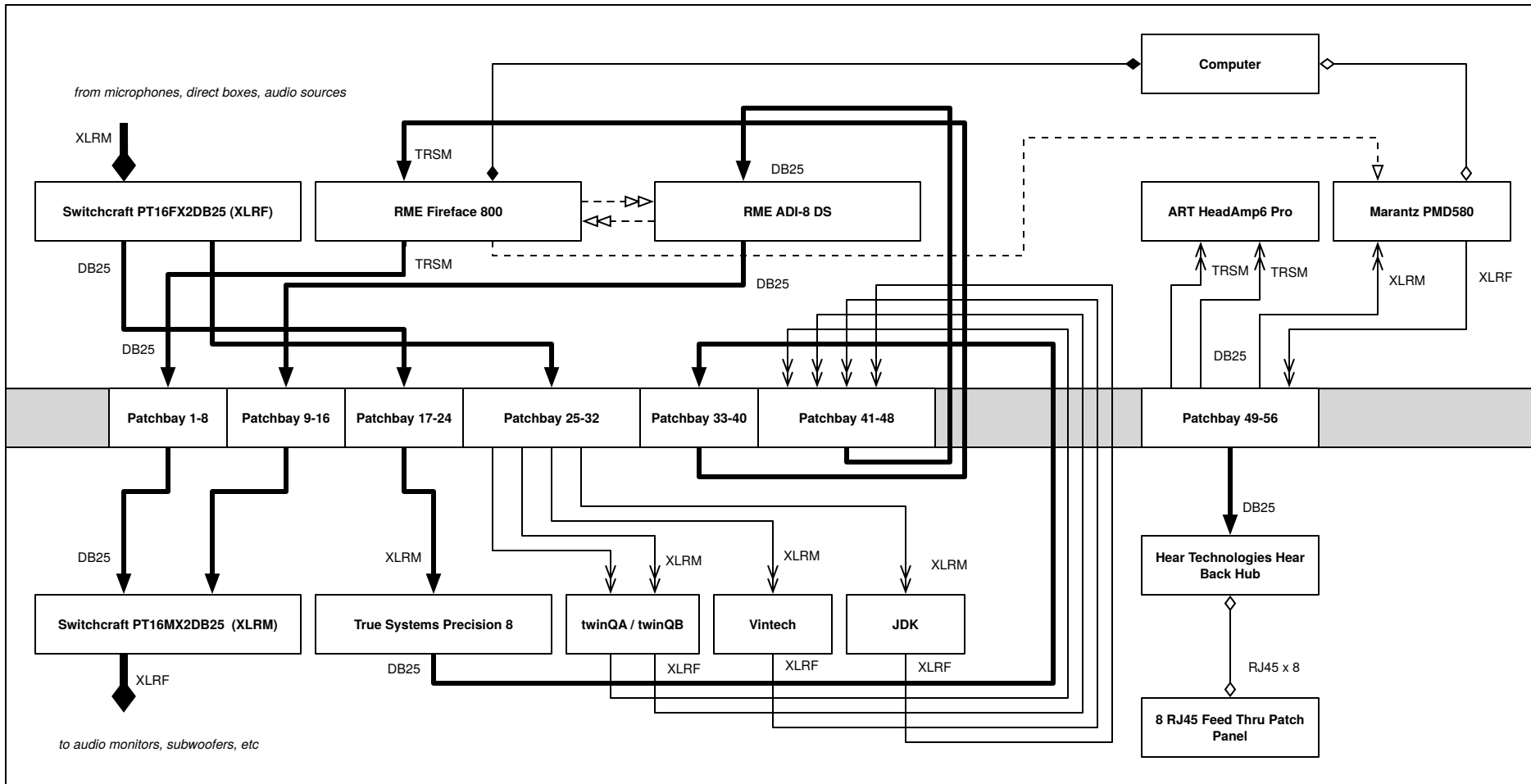
**MOSS schematics (p.1 of 2)**



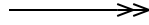
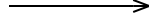




**16-space double-wide rack (32 total spaces)**



# Internal Rack Connections

# MOSS schematics (p.2 of 2)



-  16 Channel balanced analog (external)
-  8 Channel balanced analog
-  2 Channel balanced analog
-  1 Channel balanced analog
-  8 Channel double wire digital Toslink
-  2 Channel digital SPDIF
-  RJ45
-  Firewire

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