



<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
AES50	5
.....	7
.....	7
.....	7
.....	7

AES50

SuperMAC/HyperMAC

Oxford Sony pro audio LAB , CAT5



SuperMAC 100Mbit ethernet , 48

CAT5 100m

AES50 (SuperMAC)

- 100 Mbit/s over CAT5/CAT5e copper cable (100 metres)
- 24 bidirectional channels @ 96 kHz (48 bidirectional channels @ 48 kHz)
- Latency per link = 6 Samples (62.50 µs) @ 96 kHz (3 Samples (62.50 µs) @ 48 kHz)
- 5 Mbit/s Ethernet auxiliary data channel

HyperMAC

- 1 Gbit/s over CAT5e/CAT6 copper cable (100 metres) or 50/125 µm multimode optical fibre (500 metres)

- 192 bidirectional channels @ 96 kHz (384 bidirectional channels @ 48 kHz)
- Latency per link = 4 Samples (41.66 µs) @ 96 kHz (2 Samples (41.66 µs) @ 48 kHz)
- 200 Mbit/s Ethernet auxiliary data channel

WordClock

Wordclock

OSI layer1

가

Behringer

Music-Group MIDAS
Music-Group Klark teknik

<https://www.prosoundnetwork.com/international/klark-teknik-acquires-supermac-aes50-hypermac-net-working-business-from-sony-oxford>

1)



<http://wiki.homerecz.com>

From:
<https://wiki.homerecz.com/> -

Last update: **2022/02/13**

: admin@homerecz.com)