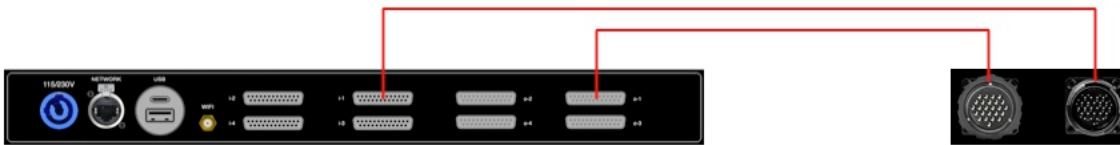


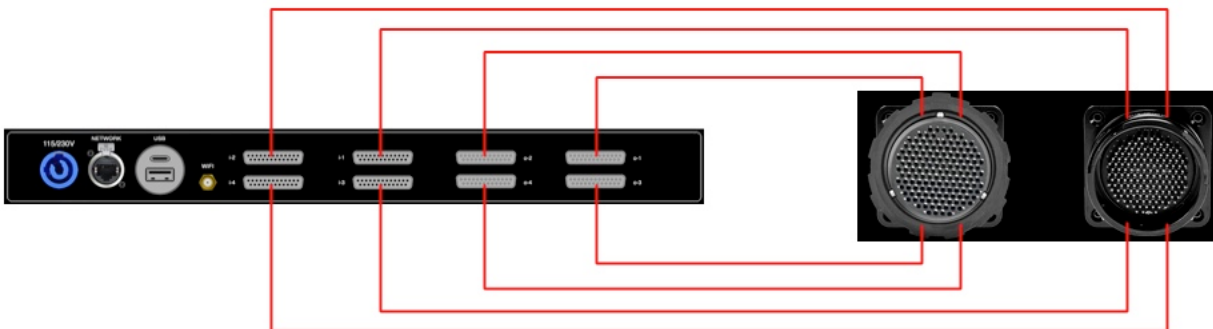
Standard ELVIS-9600 Operation



Using Input connector 1 and Output connector 1 testing 24 pins, for example 1 x 24 pin Veam multicore.



Using Input connectors 1&2 and Output connectors 1&2 testing 48 pins, for example 1 x 48 pin Veam multicore.

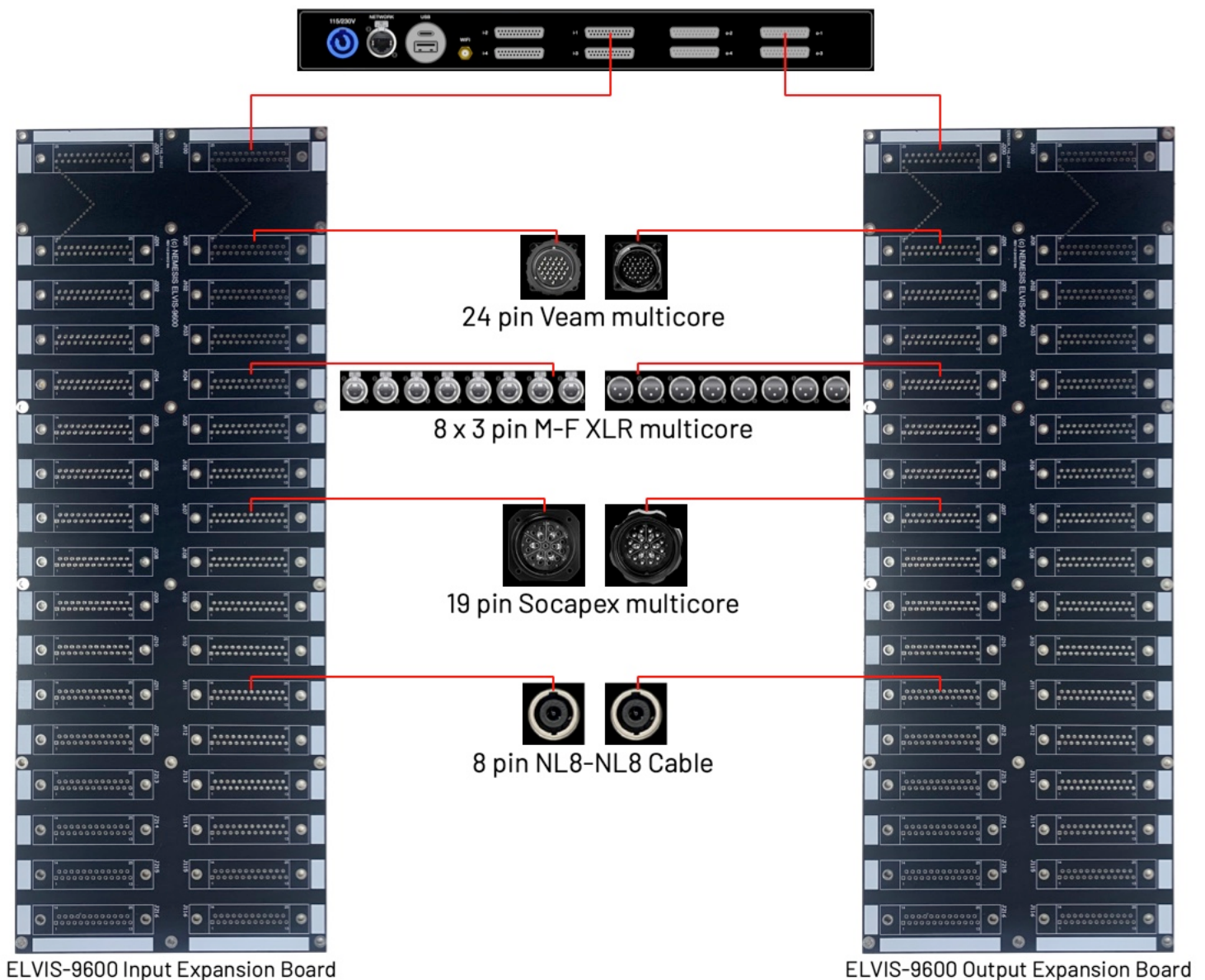


Using Input connectors 1,2,3&4 and Output connectors 1,2,3&4 testing 96 pins, for example 1 x 96 pin Veam multicore.

ELVIS-9600 Expansion Boards

One set of ELVIS-9600 Expansion Boards allow the user to add additional connectors in parallel to the test sequence and is available in Input or Output format. Each fitted with 32 standard D-Sub connectors (first 24 pins wired).

ELVIS-9600 Operation with Expansion Boards

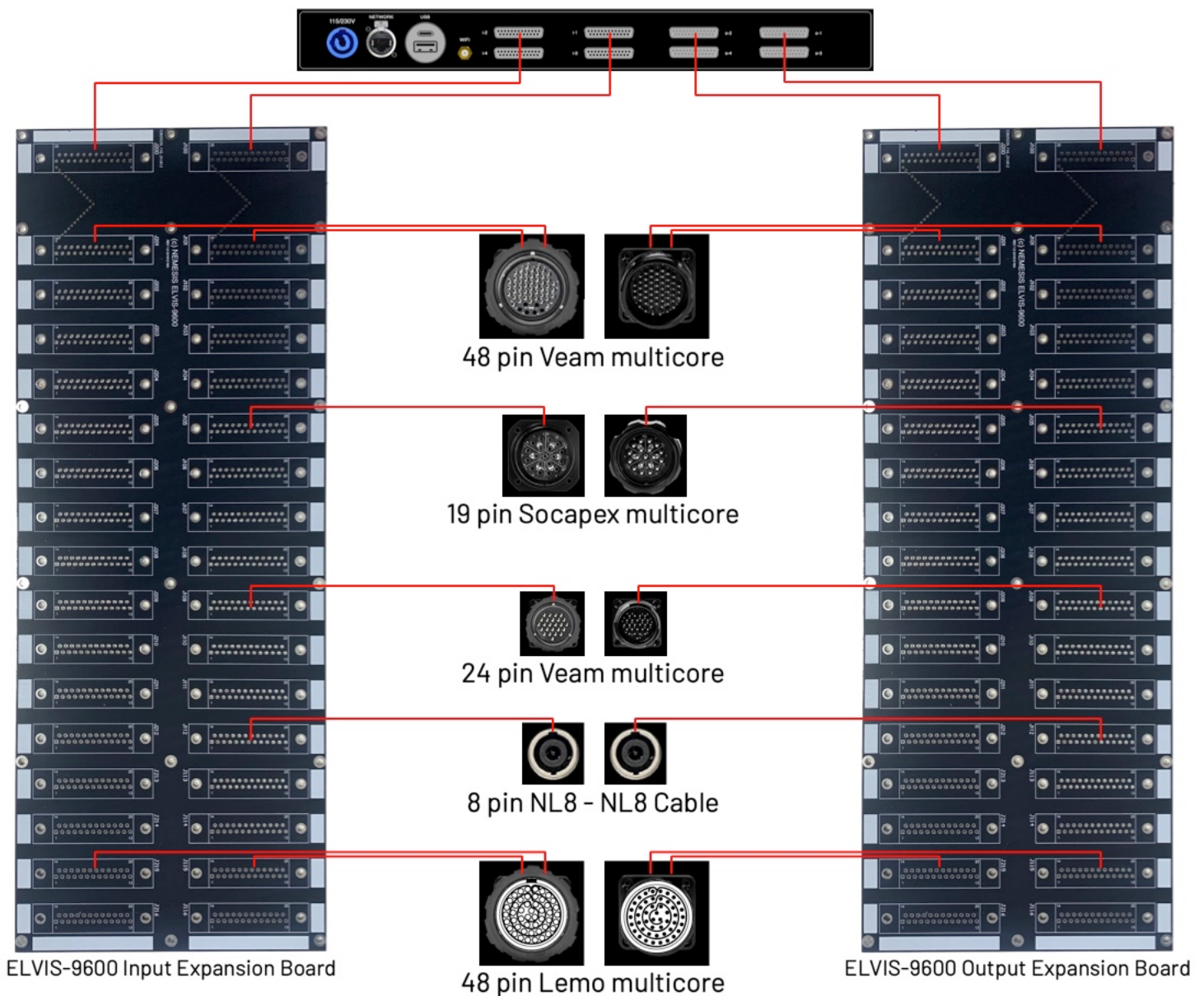


Using Input connector 1 and Output connector 1, allowing for 16 additional sets of (up to) 24 pin connectors, using standard D-Subs
(Expansion boards can easily be daisy-chained to increase the test sets from 16 to 32 etc etc)

ELVIS-9600 Expansion Boards

One set of ELVIS-9600 Expansion Boards allow the user to add additional connectors in parallel to the test sequence and is available in Input or Output format. Each fitted with 32 standard D-Sub connectors (first 24 pins wired).

ELVIS-9600 Operation with Expansion Boards

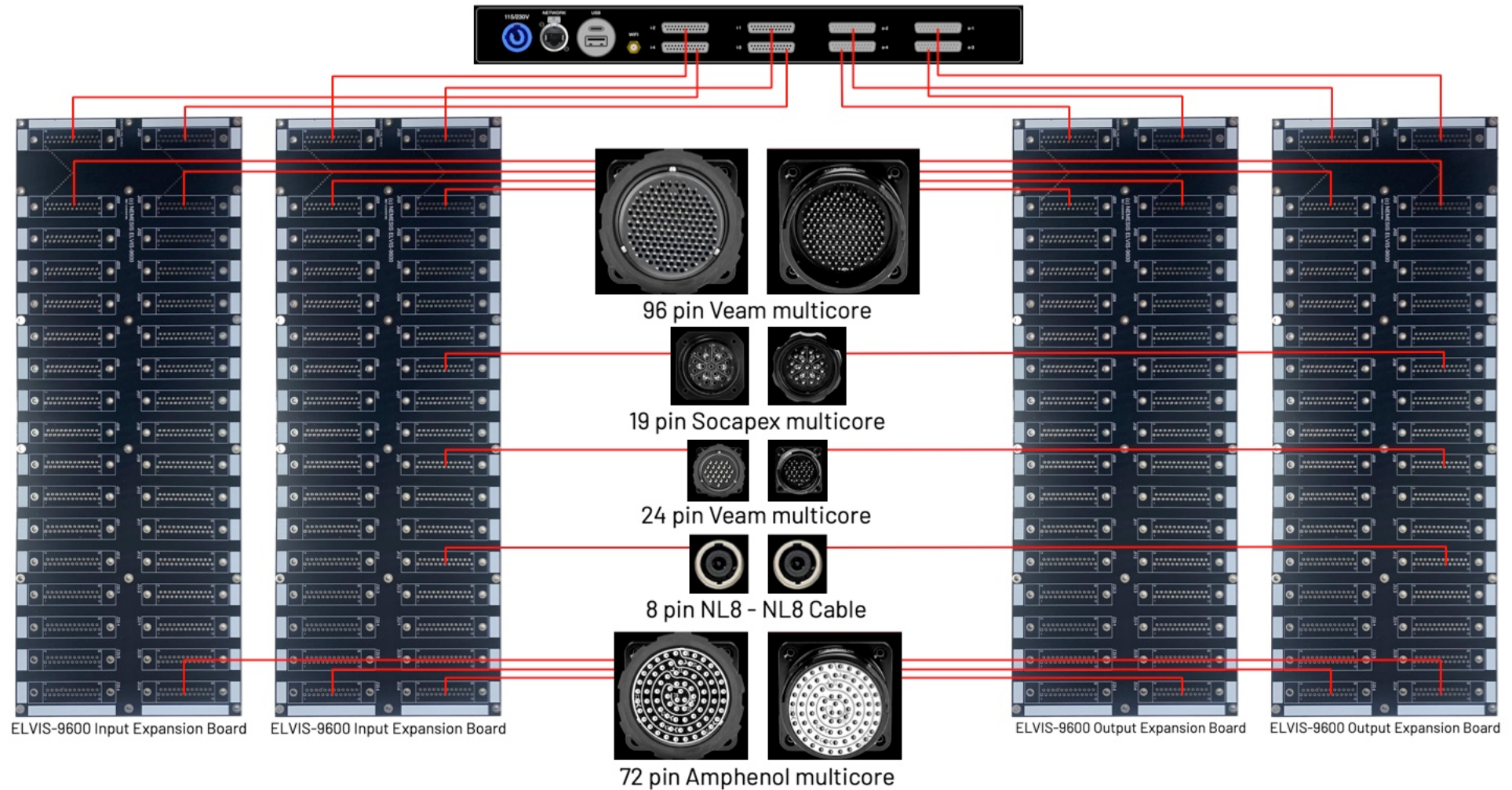


Using Input connectors 1 & 2 and Output connectors 1 & 2, allowing for 16 additional sets of (up to) 48 pin connectors, using standard D-Subs
(Expansion boards can easily be daisy-chained to increase the test sets from 16 to 32 etc etc)

ELVIS-9600 Expansion Boards

Two sets of ELVIS-9600 Expansion Boards allow the user to add additional connectors in parallel to the test sequence and is available in Input or Output format. Each fitted with 32 standard D-Sub connectors (first 24 pins wired).

ELVIS-9600 Operation with Expansion Boards



Using Input connectors 1,2,3 & 4 and Output connectors 1,2,3 & 4, allowing for 16 additional sets of (up to) 96 pin connectors, using standard D-Subs

(Expansion boards can easily be daisy-chained to increase the test sets from 16 to 32 etc etc)