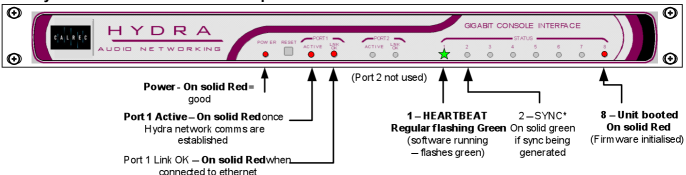


TECHNICAL LED STATUS – CALREC HYDRA

1RU Hydra interface unit - Standard operational state



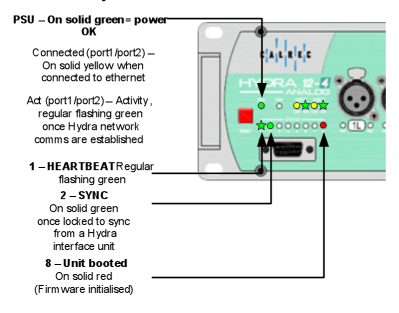
*Each IO box requires a synchronisation signal and will request it from the lowest value IP addressed Hydra interface box that it is sharing a network with. Under normal operation, only one Hydra interface box will be generating the sync. Port 2 of the Hydra interface is not functional.

Status LED's 3 to 7 show data flow and can be seen to faintly flash / flicker. This is normal operation.

Status LED 7 will be lit solidly if the interface is not connected to a network.

Status LED 5 will be lit if the console is not connected or powered when the interface boots up. Connecting or powering the desk after the interface does <u>not</u> require a reboot of the interface.

Hydra IO boxes – Standard operational state Fixed format Hydra IO box



IO box status LED's 3 to 7 show data flow and can be seen to faintly flash when connected and running—This is normal operation.

Custom IO box status LED 7 will flash slowly if not connected to a Hydra network.

Custom format Hydra IO box

