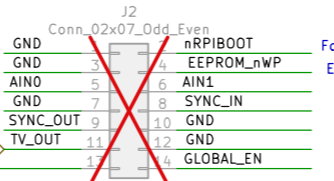


A button btween pins 13-14 can be used to wake up compute module from power down
 If compute modules is awake RUN_PG will be high so the button doesn't do anything
 If the compute module is asleep then RUN_PG will be at 0v and so pull global enable low



Force RPIBOOT = Jumper Pins 1-2
 EEPROM write protect = Jumper Pins 3-4

NB SD signals are only available on modules without eMMC

Not Fitted headers