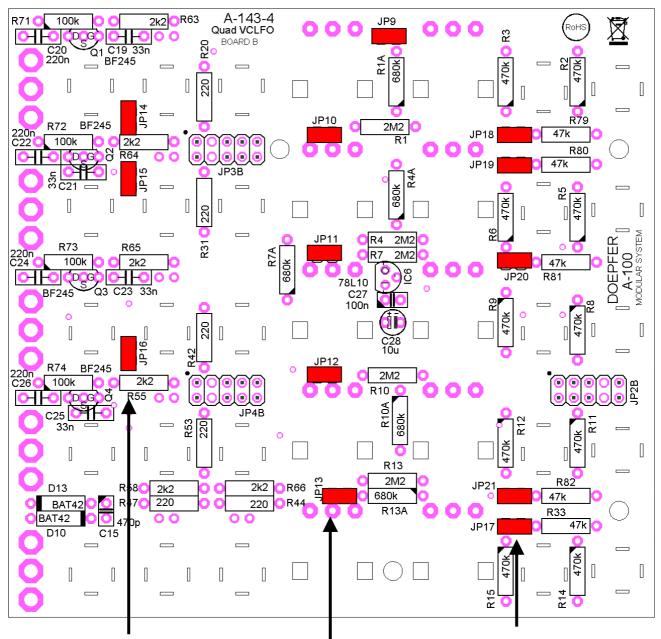


JP5 ... JP7: The jumper positions shown correspond to "up". If the jumper is installed at the other position the function is "down". If the jumper is removed the function is "both".

JP8: installed: Bus CV affects the frequency of all four LFOs/VCOs not installed: Bus CV does not affect the LFOs/VCOs



## JP14/15/16: Connection of Reset and Direction

unit #1 (JP14), #2 (JP15), #3 (JP16)

jumper not installed: Reset only jumper installed: Direction = Reset

## JP18/19/21/21/22: Super Low mode

unit #1 (JP18), #2 (JP19), #3 (JP20), #4 (JP21) and common control (JP17)

jumper not installed: no super low mode jumper installed: super low mode, i.e. a negative voltage is connected to the switching contact of CV2 socket (i.e. CV2 is normalled to negative voltage)

JP9/10/11/12/13: Range of manual frequency controls unit #1 (JP9), #2 (JP10), #3 (JP11), #4 (JP12) and common control (JP13)

jumper not installed: ~  $\pm 1$  octave range jumper installed: ~  $\pm 5$  octave range