C5 - CB should be placed near U2 and U3, C9 near U1. All are 100nF ceramic.

ODY_GATE_BUS is a switchable jack used to switch between ODY_TRIG_IN1 and ODY_TRIG_IN2. Inserting ext. trig plug should bypass the Gate2Trig converter.

ODY_TRIG_IN2 is also a switchable jack, illustrated here with S3.

Break connection between Board A CV Out and Busboard to obtain ODY.CV.OUT and ODY.CV_BUS.

ODY_GATE_OUT is a switchable jack used to switch between ODY_TRIG_IN1 and ODY_TRIG_IN2. Inserting ext. trig plug should bypass the Gate2Trig converter.

ODY.CV.OUT is a switchable jack used to switch between ODY_TRIG_IN1 and ODY_TRIG_IN2. Inserting ext. trig plug should bypass the Gate2Trig converter.

ODY.CV_BUS is a switchable jack used to switch between ODY_TRIG_IN1 and ODY_TRIG_IN2. Inserting ext. trig plug should bypass the Gate2Trig converter.