Float N+Guard - Remove C15, R15
Waveshape Vertical Clocks - C11, C12, C13 should be 0.1 uF
R11, R12, R13 should be 5 ohms
Float N+Guard - Remove C30, R30
Waveshape Vertical Clocks - C26, C27, C28 should be 0.1 uF
R26, R27, R28 should be 5 ohms
Float N+Guard – Remove C45, R45
Waveshape Vertical Clocks – C41, C42, C43 should be 0.1 uF
R41, R42, R43 should be 5 ohms
Float N+Guard – Remove C60, R60
Waveshape Vertical Clocks – C56, C57, C58 should be 0.1 uF
R56, R57, R58 should be 5 ohms
Float N+Guard - Remove C75, R75
Waveshape Vertical Clocks - C71, C72, C73 should be 0.1 uF
R71, R72, R73 should be 5 ohms
RC, CCD6

Float N+Guard - Remove C90, R90
Waveshape Vertical Clocks - C86, C87, C88 should be 0.1 uF
R86, R87, R88 should be 5 ohms
Float N+Guard - Remove C105, R105
Waveshape Vertical Clocks - C101, C102, C103 should be 0.1 uF
R101, R102, R103 should be 5 ohms
Float N+Guard - Remove C120, R120
Waveshape Vertical Clocks - C116, C117, C118 should be 0.1 uF
R116, R117, R118 should be 5 ohms
Float N+Guard - Remove C135, R135
Waveshape Vertical Clocks - C131, C132, C133 should be 0.1 uF
R131, R132, R133 should be 5 ohms
Cable Interface

Do Not install jumpers R194 and R195

Do not Install jumpers R188, R189, R190 and R191
Power: Hot Swap Controllers
Vout = Vref \times (1 + \frac{R198}{R176}) + Iadj \times R176

Vref = 1.25V
Iadj = 50 \text{ uA}
Power: Backplane interface