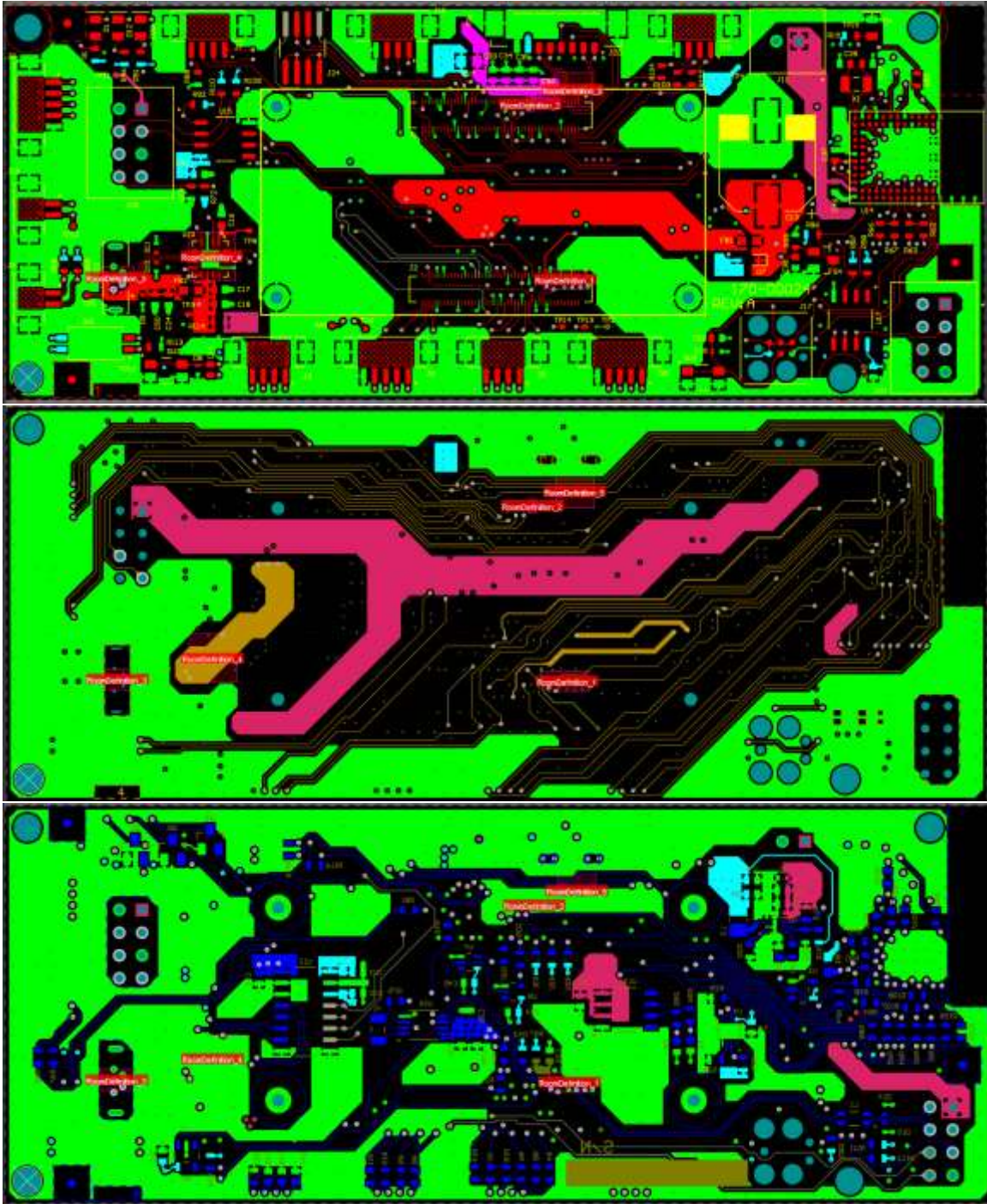


Board Layout Portfolio BY ARHAM

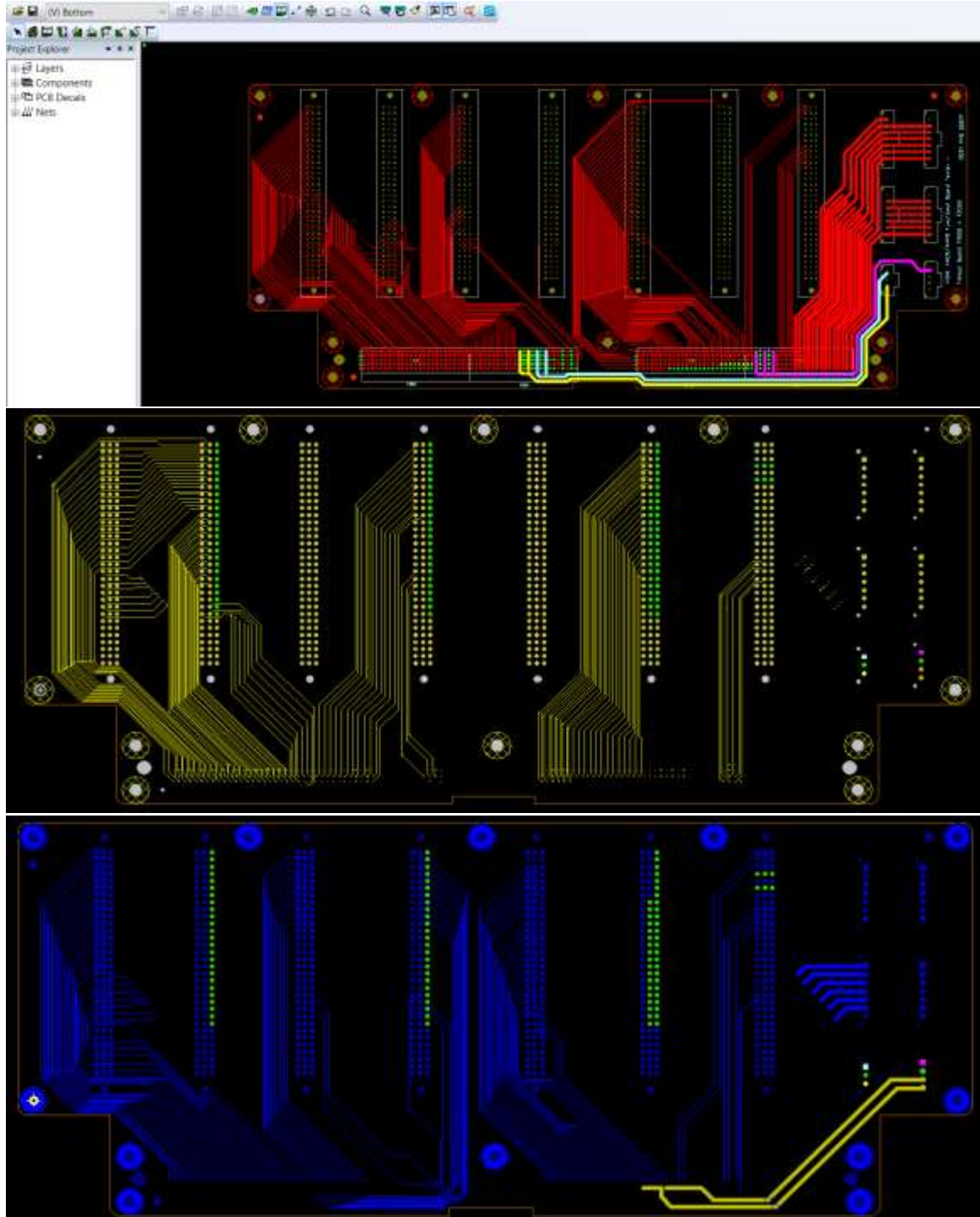
1. A) Tool – Cadence Allegro 16.6
B) Function of PCB – I/O Controller Board
C) 4 layer pcb 300x220 mm
D) Components on board – 691
E) Connections – 1391



2. A) Tool – Altium Designer 19
- B) Function of PCB – Variscite Dart-6UL Interface board
- C) 6 layer pcb 4.35x1.75 inch
- D) Components on board – 215
- E) Connections – 536



3. A) Tool – Mentor PADS VX2.4
- B) Function of PCB – Tester board
- C) 4 layer pcb 332x140 mm
- D) Components on board – 34
- E) Connections – 452



4. A) Tool – Mentor Xpedition VX 2.4
- B) Function of PCB – Carrier board for COMe Type 6
- C) 8 layer pcb 6.8x4.5 inch
- D) Components on board – 833
- E) Connections – 2156

