**PCB Information**

**ISC AA Interface D1100200-v1**

02/03/2011

Overall dimensions – 2.60” x 10.0”

PCB outline – ISC\_AA\_interface.GM1, Mechanical Layer 1

Number of layers - 6

Number of holes – 292

Bottom stuffing - No

Number of components – 10

Number of through hole components – 10

Number of unique components – 3

Layer stack up:

Top overlay – ISC\_AA\_interface.GTO

Top paste – ISC\_AA\_interface.GTP

Top solder mask – ISC\_AA\_interface.GTS

Top layer – ISC\_AA\_interface.GTL

Internal Plane 1 – ISC\_AA\_interface.GP1

Mid layer – ISC\_AA\_interface.G1

Internal Plane 2 – ISC\_AA\_interface.GP2

Internal Plane 3 – ISC\_AA\_interface.GP3

Bottom layer – ISC\_AA\_interface.GBL

Bottom solder mask – ISC\_AA\_interface.GBS

Bottom paste – ISC\_AA\_interface.GBP