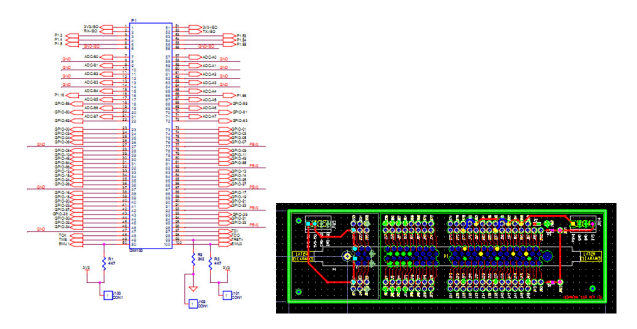
## **Hardware Starter Modules**



Hardware Starter Modules (HSM) enable a DIM100 or DIM168 connector to be easily added to a board design to allow a controlCARD to be easily connected to the board. Inside each HSM is a schematic of the DIM100 or DIM168 connector, a PADS drawing of the PCB footprint for the connector, and a set of GERBERs for the connector footprint. Simply copy and paste the schematic into a design and import the PADS or GERBER drawing into a PCB and the DIM100 or DIM168 connector for the controlCARD is designed onto your board.

Please post any questions or comments to the TI E2E Community Forum at <a href="http://community.ti.com">http://community.ti.com</a>

Hardware Starter Modules Directory Structure:

- \*DAT.ZIP Pads V2007.4 Databse and Backups
- \*FAB.ZIP Gerber Data for Fabracation House
- \*DWG.ZIP AutoCad 2000, Assembly and Fabrication Drawings
- \*ASY.ZIP Pads V2007.4 Data for Assembly House
- \*LIB.ZIP Pads V2007.4 Decal and Part Library Files
- \*SCH.ZIP Orcad/Powerlogic Schematic files