

Further Information

Additional documents

The following related documents should also be downloaded from our website:

- Daughterboard instructions
- Load board diagrams
- System Reference

Notes related to the daughterboard instructions document:

This document contains instructions to assist your with preparing your own daughterboard, up to 320 digital pins + all available analog options (WGA, WDA and WDB).

Notes related to the load board diagrams document:

This document contains the netlist for the 64-pin generic load board available at the NNTTF Central node. Your daughterboard will be interfaced into this generic load board.

Page 1: General view

Page 2: Diagram of the ZIF sockets in the load board

Page 3: Layout of the load board

Pages 4-9: Netlist for all of the 6 ZIFs

Dimensions in all the diagrams are in Mil.

Codes of the starting characters in the netlist:

A – Analog

AGD – Analog Ground

D – Digital

DGD – Digital Ground

DPS – Device Power Supply

UTI – Utility

Detailed descriptions can be found in the System Reference document.

Contact

Associate Professor Adam Osseiran

Telephone: (61 8) 6304 5752

Facsimile: (61 8) 6304 5302

Email: a.osseiran@ecu.edu.au

Dr Xialoi Zhao

Telephone: (61 8) 6304 5782

Facsimile: (61 8) 6304 5302

Email: x.zhao@ecu.edu.au