

List of Tables

Table 1 - Hex Display Truth Table.....	51
Table 2 - Summary of Optional Arguments to Monitor Commands.....	87
Table 3 - Summary of Monitor Commands.....	88
Table 4 - Memory Map of the Ultragizmo Board	93
Table 5 - Register Addresses for DUART.....	95
Table 6 - Status and Interrupt Registers on the DUART.....	96
Table 7 - Terminal Control Sequences	96
Table 8 - Overview of the M68000 Interrupt Vector Table	101
Table 9 - PDIR and PDATA Configurations.....	103
Table 10 - Interrupt Priorities on the Ultragizmo Board	103
Table 11 - DUART Interrupt Level Configuration.....	107
Table 12 - 16-bit DUART Timer Configuration Registers	108
Table 13 - Register Addresses for the PIT	113
Table 14 - Creating a Second PIT on the SFPGA	114
Table 15 - Pin Assignment for CPU Expansion Bus (M68000_BUS).....	116
Table 16 - Pin Assignment for the LEDs	117
Table 17 - Pin Assignment for Hex Display 0.....	118
Table 18 - Pin Assignment for Hex Display 1.....	119
Table 19 - Pin Assignment for Hex Display 2.....	119
Table 20 - Pin Assignment for Hex Display 3.....	120
Table 21 - Pin Assignment for the SFPGA_DIGITAL Connector	120
Table 22 - Pin Assignment for the SFPGA_CON40 Connector	121
Table 23 - Pin Assignment for the SFPGA_LOGIC Connector	122
Table 24 - Pin Assignment for the SFPGA_CON60 Connector	123
Table 25 - Pin Assignment for the M68000 Bus Signals	124
Table 26 - Pin Assignment for SRAM Signals.....	125
Table 27 - Pin Assignment for CODEC Signals	126
Table 28 - CODEC Registers	127
Table 29 - Digital Protoboard 40-Pin Connector Pin Assignment	131
Table 30 - Mouse Status Line Connections.....	133
Table 32 - Lego Connector Pinout	138
Table 33 - LEGO Motor Control.....	140
Table 34 - LEGO Sensor Outputs.....	142
Table 35 - Data Sheet URLs for Ultragizmo Board Components.....	153