List of Tables

Table 4.1: Call Frequencies of Different Application Defined Functions
   For Processing One Parameter Frame ..................................... 55

Table 4.2: Frequency of Arithmetic Operations and Mathematical Library
   Function Calls per Execution of the Application Defined Functions ...... 56

Table 4.3: Frequency of Different Arithmetic Operations and Mathematical
   Library Function Calls for Processing one Parameter Frame ...... 56

Table 4.4: Frequency of Different Arithmetic Operations and Mathematical
   Library Function Calls per Second (For Processing 200 Parameter
   Frames per Second) .......................................................... 57

Table 4.5: Frequency of Application Defined Function Calls per Parameter
   Frame Processing and Frequency of Different Arithmetic
   Operations per Execution of the Application Defined Function .......... 57

Table 4.6: Cycle Counts Allocated For Each Arithmetic Operation and
   Mathematical Function Computation ....................................... 63

Table 5.1: Classification of instructions ........................................ 76
Table 7.1: Rounding Modes Used in Floating Point Add/Sub ............... 124
Table 7.2: Sign Calculation Used in Floating Point Add/Sub ................ 125
Table 7.3: Synthesis Results of Functional blocks ........................... 139
Table 10.1: Comparison of ASIP with LEON3 Processor ..................... 160