IMPLEMENTATION OF H.264 DECODER ON SANDBLASTER DSP
(WedPmOR3)

Author(s):
Vaidyanathan Ramadurai  (Sandbridge Technologies, United States of America)
Sanjay Jinturkar       (Sandbridge Technologies, United States of America)
Mayan Moudgill       (Sandbridge Technologies, United States of America)
John Glossner       (Sandbridge Technologies, United States of America)

Abstract:
This paper presents the optimization techniques and results of implementing the H.264/AVC baseline profile decoder in software on the Sandblaster digital signal processor. The decoder has been implemented in ANSI C and optimized to exploit the architectural features of the processor. The software implementation enables the reusability of the processor and lowers the development costs.