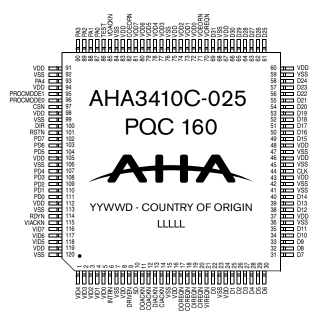
AHA3410C StarLite

25 MBYTES/SEC SIMULTANEOUS LOSSLESS DATA COMPRESSION / DECOMPRESSION COPROCESSOR IC

The high speed compression coprocessor is a single-chip CMOS VLSI device that implements a lossless compression and decompression algorithm. The algorithm exhibits an average compression ratio over 13 to 1 for bitmap image data. The device supports simultaneous compression and decompression operations at 25 MBytes/sec each.

A Non-muxed microprocessor interface connects directly to various embedded processors. An additional synchronous 32-bit port transfers data at up to 100 MBytes/sec. Scanners and print engine interfaces may optionally be connected to two 8-bit synchronous video ports for emerging multifunction laser printer and copier applications.

Software simulation and an analysis of the algorithm for printer and copier images of various complexity are available for evaluation.



NOTE: YYWWD = DATE CODE; LLLLL = LOT NUMBER

FEATURES

PERFORMANCE:

- 25 MBytes/sec compression/decompression rates
- 100 MBytes/sec burst data rate over a 32-bit data bus
- 25 MBytes/sec synchronous 8-bit video in and video out ports
- Simultaneous compression/decompression operation at full bandwidth
- Average 13 to 1 compression ratio for bitmap image data

FLEXIBILITY:

- Configurable I/O interface for DMA mode, Big Endian or Little Endian, and 32-bit or 16-bit bus widths
- Interfaces directly with various i960 or Motorola 68xxx family of processors
- Optional 8-bit video input and output ports
- Pass-through mode passes raw data through compression and decompression engines
- Programmable scan line length up to 2K bytes

SYSTEM INTERFACE:

- Single chip compression/decompression solution
- No external SRAM required
- Four 16 x 32-bit FIFOs
- Programmable interrupts
- Output signals may be tristated to facilitate board level testing

OTHERS:

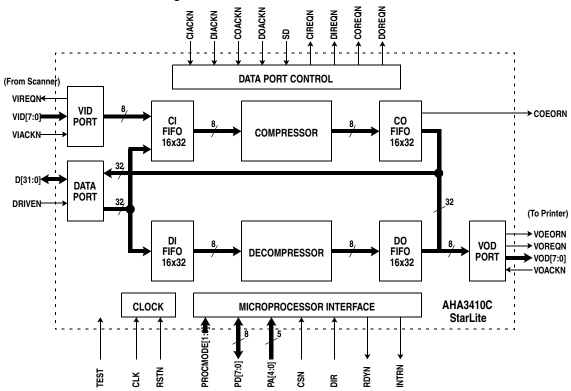
- Low power modes
- Optional counter checks errors in decompression
- Ambient temperature spec is 70°C, still air
- Software emulation program available
- 120 pin quad flat package

APPLICATIONS

- Multifunction printers and copiers
- High performance laser printers and digital copiers



Figure 1: AHA3410C Block Diagram



FUNCTIONAL DESCRIPTION

The coprocessor device has three external high speed synchronous data ports each capable of transferring once every 25 MHz clock. These are a 32-bit bidirectional data port, an 8-bit Video Input Data (VID) port and a Video Output Data (VOD) port. The 32-bit port is capable of transferring up to 100 MBytes/sec. The VID and VOD are capable of up to 25 MBytes/sec each.

The device accepts uncompressed data through the 32-bit data or optionally through the 8-bit VID port into its Compression In FIFO (CI FIFO). The 32-bit data port may be configured for 16-bit transfers. Compressed data is available through the 32-bit data port via the Compressed Output FIFO (CO FIFO). The sustained data rate through the compression engine is 25 MBytes/sec.

Decompression data may be simultaneously processed by the device. Decompression data is accepted through the 32-bit data port, buffered in the Decompression Input FIFO (DI FIFO), and decompressed. The output data is made available on the 32-bit data port via the Decompression Output FIFO (DO FIFO) or optionally on the 8-bit Video Output port. The decompression engine runs on the 25 MHz clock and is capable of processing an uncompressed byte every clock, i.e. 25 MBytes/sec.

The four FIFOs are organized as 16x32 each. For data transfers through the three ports, the "effective" FIFO widths differ according to their data bus widths.

Data transfer for compression or decompression is synchronous over the three data ports functioning as DMA masters. To initiate a transfer into or out of the Video ports, the device asserts VxREQN, the external device responds with VxACKN and begins to transfer data over the VID or VOD busses on each succeeding rising edge of the clock until VxREQN is deasserted. The 32-bit port relies on the FIFO Threshold settings to determine the transfer.

SYSTEM APPLICATION

The device is intended for memory intensive applications, such as high resolution copiers or printers. These applications require the simultaneous compression and decompression capability of the device. Copiers use this feature to feed the compressed bit maps through the decompressor to the printer engine while another process uses the compressor to input and compress scanned images. Movement for both processes is typically controlled by a DMA controller that is programmed by the local microprocessor or by programmed I/O.

StarLite IMAGE COMPRESSION RESULTS - 1200 x 1200 DPI

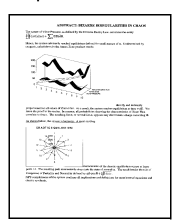
Uncompressed file size = 16 MBytes; Image dimensions = $10200 \times 13200 \text{ pels}$

FONTS - Simple Text

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Output File Size = 783,848 Compression Ratio = 21.5

MATH - Simple Text and Lineart



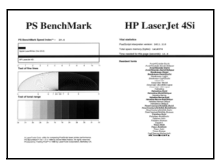
Output File Size = 79,245 Compression Ratio = 212.4

MP - Text and Simple Graphics



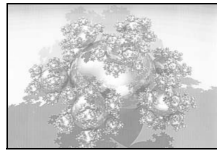
Output File Size = 86,525 Compression Ratio = 194.5

BENCH2 - Text and Graphics with Pictorials



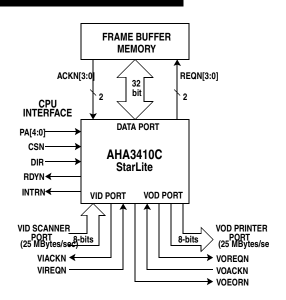
Output File Size = 424,995 Compression Ratio = 39.6

BALLS - Complex Graphics with Pictorials



Output File Size = 3,665,167 Compression Ratio = 4.6

COMPRESSOR/DECOMPRESSOR FOR MID-RANGE MULTIFUNCTION COPIER/PRINTER APPLICATIONS - AN EXAMPLE



ABOUT AHA

Comtech AHA Corporation (AHA) develops and markets superior integrated circuits, boards, and intellectual property core technology for communications systems architects worldwide. AHA has been setting the standard in Forward Error Correction and Lossless Data Compression technology for many years and provides flexible, cost-effective solutions for today's growing bandwidth and reliability challenges. Comtech AHA Corporation is a wholly owned subsidiary of Comtech Telecommuncations Corp. (NASDAQ: CMTL). For more information, visit www.aha.com.

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
AHA3410C-025 PQC 160	25 MBytes/sec Simultaneous Lossless Data Compression/ Decompression Coprocessor IC



A subsidiary of Comtech Telecommunications Corporation