

# **Fingerprint ID System**

## Background

Bolton Engineering, Inc. had designed the client's first generation Fingerprint ID System using a quad-processor DSP. The client wanted to move to a less expensive dual-processor DSP, increase fingerprint template capacity and add I/O. The unit had to fit into the same case with similar power requirements.

#### **System Overview**

The new design was significantly different from the original implementation. The DSP was mounted in a Ball Grid Array (BGA) package and provided no debug access. To facilitate debug, Bolton Engineering implemented the prototype system on a slightly wider board, placing logic analyzer headers outside the active area. Once debug was complete, the headers were removed to restore the board to the desired size.

- 1.6 billion operations per second computational capacity.
- Implemented low-power CCD camera electronics on separate flexible circuit card (not shown).
- Designed frame grabber using Programmable Logic Device (PLD) and DSP DMA.
- Incorporated wide operating range multi-voltage high-efficiency synchronous power supply.
- 16 megabytes of industry standard sector-programmable FLASH memory.
- 8 megabytes of fast EDO DRAM.
- Four serial ports: one TTL-level, one RS-485, two RS-232.
- Battery backed up real time clock.
- Full test point access.
- Designed to meet FCC part 15 class B, EN 55022 class B.

#### **Results**

- Product delivered on time, for industry trade show.
- Electronics met or exceeded all design goals, and came in at budgeted cost.

### **Project Scope**

Bolton Engineering was responsible for writing the specification, creating schematics, laying out the circuit board layout, writing test software, testing, and writing documentation.