Construct an ATA Hard Drive Controller

By Fred Eady, EDTP Electronics

Do you remember your first computer with a hard drive? What about when 5 MB was a lot of hard drive space? Have you ever wanted to put something of your own on a hard drive without having to rely on somebody else’s expensive and proprietary hardware and driver code? Ever want to read, write, and control a hard drive with a microcontroller?

If you answered “yes” to any one of these questions, then this project is for you. I’ll show you how to build an ATA hard drive controller with a microcontroller and a few common parts. In addition, you’ll learn how to write simple code that will form the basis for deploying a stand-alone, networkable, microcontroller-based data storage system.

Even if you aren’t interested in communicating with hard drives, there’s something here for those of you who don’t need a microcontroller-driven hard drive controller. The bonus track is in the hardware. Do you need an in-system programming-capable test stand for an Atmel ATmega128 with RS-232, Ethernet, and 64-KB of external 16-bit memory? Well, this project is for you too. Hard drives or no hard drives, let’s get started.

THE HARDWARE

Hanging a standard PC or laptop hard drive from the 40-pin connector shown in Photo 1 is the reason why we’re gathered here today. I wanted the ATA hard drive controller’s electronics to be flexible. So, in addition to the standard RS-232 port, which is driven by a Sipex SP233ECT, I added 10-Mbps Ethernet capabilities with the RTL8019AS/ LF1S022 combination.

The ATmega128 has plenty of internal SRAM (4 KB), but I thought adding 64 KB of 16-bit external SRAM would be nice. Adding the SRAM is sort of like buying rope; you can always make the rope shorter, but it’s a pain to add rope later if you need it.

The ATmega128 has enough I/O structure to service the big SRAM with some help from a couple of 74HC573 latches. As you can see in Figure 1, the external SRAM is attached to the ATmega128 in the standard manner. This allows those of you who aren’t interested in placing bits on a spinning piece of magnetically coated aluminum to do your thing with the big chunk of SRAM and the raw power of the ATmega128. With the SRAM in this configuration, the results of the hard drive I/O operations can be buffered by the external SRAM or operated on by the AVR directly.

The Ethernet interface, shown in Figure 2 (next page), is actually a wire-by-wire copy of the Packet Whacker microcontroller NIC. The original Packet

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Whacker firmware that was written for the ATmega series of AVRs is used in the ATA hard drive controller code, as well. The Packet Whacker code already has hooks to allow for the easy transmission and reception of the hard drive data.

The RS-232 port has a dual purpose. Running at 57.6 kbps, it’s fast enough to spit out a sector’s worth of ASCII data to a terminal emulator for debugging. In addition, it can be used efficiently in an application to transfer data and commands between the AVR-based hard drive controller and a peripheral device.

The 10-pin header makes assembling a serial cable easy, if you use 9- or 25-pin IDC shell connector parts and ribbon cable.

I’ve standardized with 10-pin male headers for all of the external ports with the obvious exceptions of the Ethernet and hard drive I/O ports. As long as you put the right connector in the correct header socket, using the 10-pin headers with the keyed shrouds eliminates the possibility of inserting the ISP and serial connectors incorrectly.

The 10-pin arrangement is also standard for most of the ISP dongles that support the AVR series of ISP-capable microcontrollers. I used a Kanda AVR ISP dongle and a version of the company’s ISP software to program the hard drive controller’s ATmega128. Because the dongle interface is dedicated to certain pins on the AVR and power isn’t transferred within the programming cable, I was able to keep the dongle attached to the hard drive controller throughout the programming and debugging process.

The ATmega128 is clocked at 14.746 MHz to keep the data rate error percentage at a minimum for the 57.6-kbps serial port. For this project, the ATmega128 I used was a 5-V part that can run at 16 MHz. The 14.746 MHz is the closest standard crystal to the maximum clock speed that will clock the big AVR with the least amount of serial data bit error rate.

The first spin of the ATA hard drive controller used a 2-mm header that mated directly to the 44 I/O pins found on 2.5-inch laptop drives. My experiences with the 2-mm parts were not good ones. The pins and connectors are fragile, and I really don’t like working with the 1-mm ribbon cable.

The moral of the 2-mm hard drive story is that, thanks to my foresight, you’ll see how I brought the ATA hard drive controller to life with the 2.5-inch Hitachi drives and converter boards. This may sound funny, but when I was formatting
the 3.5≈ 850-MB drives, I was hoping that a few of them would show some errors. I wanted to verify that the hard drive controller could detect them, and then show you what they looked like. I really didn’t expect them to be trashed so badly. So, the drive error examples will come from the 3.5≈ drives, and the good data examples will feature the smaller Hitachi drives.

The AIA hard drive controller requires a single 5-VDC power source. Also, the Hitachi drives require only 5 VDC. However, the larger 3.5≈ drives need 12 VDC in addition to the 5 VDC. The original spin of the hard drive controller used a 2-mm, 44-pin hard drive I/O attachment point. The extra four pins on the 2-mm connector provided 5 VDC and ground for the 2.5≈ drives right at the hard drive I/O connector. In this spin, the 44-pin, 2-mm pin set is replaced with the standard 40-pin 0.1≈ pin set, and there isn’t a power supply outlet at the hard drive I/O connector.

The hard drive controller is equipped with a standard 4-pin floppy drive power plug. As you might have figured out, the inclusion of a standard PC power connector on the hard drive controller allows you to power the 3.5≈ drive and the hard drive controller’s electronics from a common OTS PC power supply.

If the 2.5≈ drives are used, you’ll have to provide an attachment to supply power to the extra I/O-based power pins on the drive. That’s where the 2.5≈ to 3.5≈ drive I/O adapters come in. The adapters I purchased have a 3.5≈ drive power connector that has only the 5-VDC lines tapped into the 44-pin, 2-mm drive connector. The drive converter board allows you to use smaller 2.5≈ drives with the standard 40-pin 0.1≈ cables and a PC power supply.

Although using a commodity power supply is the easiest way to go, any other suitable power supply method will work just as well. Photo 2 is a shot of an Hitachi 2.5≈ drive and its associated converter board attached to the AIA hard drive controller.

**THE Firmware**

I wanted the AIA hard drive controller to be capable of interfacing to any standard ATA device. With that design requirement in mind, I wrote the hard drive controller’s AVR firmware with ImageCraft’s ICCAVR C compiler and guidance from the ATA-3 specification. What I ended up with was a basic set of routines that allows you to exercise the standard ATA command set, query the hard drive register set, and exchange data with the attached AIA hard drive.

As soon as I had access to the hard drive’s register set and data, I set out to write code to move the data that was harvested from the hard drive to the outside world. The first logical choice of data transport was a serial port. After thinking it over, I decided that an Ethernet interface would be an excellent way to move data in and out of the hard drive controller. The Ethernet port would allow the hard drive controller to be networked and provide a high-speed data connection for transfer rates beyond the capabilities of a serial port. In either case (serial or Ethernet), you could use any of the Visual (e.g., Visual Basic, Visual C) or Borland compilers to build an embedded or PC interface to the AIA hard drive controller.

The first order of business as I started to develop the AVR firmware was to define all of the functions that would run against the hard drive. With respect to the software, a hard drive looks like an 8- or 16-bit I/O port that leads to an internal register set. Register I/O is normally achieved in 8-bit mode, while data transfers are typically performed in 16-bit operations.

If you review Figure 1, you’ll see that a 16-bit data bus is pinned out on the 40-pin hard drive I/O connector. The data bus signals are supported by a set of I/O read and write signals. Access to the internal hard drive register set is accomplished using the I/O read/write signals and data bus signals in conjunction with the address and select signals found on the 40-pin hard drive I/O connector. The control block is the core set of hard drive internal registers.

![Photo 2—The 540-MB drive formats quickly and is easy to handle even with the converter boards attached. This made for quick turnarounds in the initial development stages when I was experimenting, debugging, and doing hard drive formatting.](image)

<table>
<thead>
<tr>
<th>Word</th>
<th>F/V</th>
<th>Identify device information</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>General configuration of bit-significant information:</td>
</tr>
<tr>
<td>1</td>
<td>F</td>
<td>Number of logical cylinders</td>
</tr>
<tr>
<td>2</td>
<td>R</td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td>F</td>
<td>Number of logical heads</td>
</tr>
<tr>
<td>4</td>
<td>X</td>
<td>Obsolete</td>
</tr>
<tr>
<td>5</td>
<td>X</td>
<td>Obsolete</td>
</tr>
<tr>
<td>6</td>
<td>F</td>
<td>Number of logical sectors per logical track</td>
</tr>
<tr>
<td>7–9</td>
<td>X</td>
<td>Vendor specific</td>
</tr>
<tr>
<td>10–19</td>
<td>F</td>
<td>Serial number (20 ASCII characters)</td>
</tr>
<tr>
<td>20</td>
<td>X</td>
<td>Obsolete</td>
</tr>
<tr>
<td>21</td>
<td>X</td>
<td>Obsolete</td>
</tr>
<tr>
<td>22</td>
<td>F</td>
<td>Number of vendor-specific bytes available on read/write long commands</td>
</tr>
<tr>
<td>23–26</td>
<td>F</td>
<td>Firmware revision (eight ASCII characters)</td>
</tr>
<tr>
<td>27–46</td>
<td>F</td>
<td>Model number (40 ASCII characters)</td>
</tr>
<tr>
<td>47</td>
<td>X</td>
<td>Vendor specific</td>
</tr>
<tr>
<td>48</td>
<td>R</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Table 1**—If you like to write code that parses data, then writing ATA hard drive code will keep you happy (and busy) for days. The data in Photo 3 was culled from this table of words spoken by the little Hitachi DK211A-54. F represents a fixed value, V represents a variable value, X represents a vendor-specific value, and R represents a reserved value.
Listing 1 is my definition of how the control block registers are addressed.

Listing 1—See Code Patch page 45

If you take a close look at the control block register definitions in Listing 1, you’ll notice that the basic components (in register form) of addressing data on a hard drive are represented. Cylinder head sector (CHS) addressing is implied in the control block register names; however, in the AT&T hard drive controller firmware, I’ll use these same CHS-based registers to perform logical block address (LBA) mode addressing operations. LBA mode is a means set forth by the ATA standards to allow for the linear addressing of sectors. LBA addressing is derived from the CHS addressing format as follows:

\[
LBA = \left( \left( \text{cylinder} \times \text{heads per cylinder} + \text{heads} \right) \times \text{sectors per track} \right) + \text{sector} - 1
\]

For instance, cylinder 0, head 0, sector 1 is LBA address 0. Therefore, for LBA mode to function, the hard drive must support LBA mode internally, and that’s the case for the 540-MB laptop drives as well as the larger 850-MB 3.5-inch drives.

The ultimate goal is to use LBA mode to read and write to sectors on the hard drive. To do this, you must first be able to read and write to the hard drive’s register set. A good place to start with the firmware description of this process is with the hard drive initialization routine, whose source code is included in Listing 2 (see the Code Patch page 45).

The first register access occurs when the while(!ready & busy) statement executes. Note that ready and busy are macros that call the ata_rdy(void) and ata_busy(void) functions. The ata_rdy(void) and ata_busy(void) functions are identical with the exception of the status bit they check. In both cases the AVR data bus pins are put in Input mode, the status register is addressed, the I/O read pin is toggled, and the status register data is read (8 bits).

Additionally, the hard drive I/O port is put into a high-impedance state, the status condition is determined, and a return code is generated. Note that the external buffer SRAM is not used by these functions.

Accurately. The easiest way to verify this was to execute an ATA Identify Device command.

Because I plan to develop AVR firmware to manipulate FAT32 formatted drives, it would be logical to format the hard drives that will be used with Windows 98. Formatting in this way puts master boot records, partition tables, and data in predictable places on the drive. Two drives should be formatted: one is used on the AT&T hard drive controller, and the other is used on a PC for verification and as an aid in debugging.

The verification program for the PC is called WinHex. Normally, WinHex is used to inspect and repair files on PC hard drives. This program does it all as far as hard drives are concerned; it understands FAT12, FAT16, FAT32, NTFS, and CDFS. In addition, WinHex includes a disk editor that allows you to become a dangerous hard drive technician. You can also use WinHex to create templates that automatically parse known data areas of the hard drive.

Photo 4 is a screen shot of an actual WinHex panel that’s aimed at the 2.5-inch Hitachi drive attached to the PC. I’ve dialed in the MBR master boot record (MBR), which resides at cylinder 0, head 0, and sector 1 or LBA 0. If all goes well with the sector read on the hard drive controller, the data in the HyperTerminal window should be identical to the bytes found in the WinHex window. The HyperTerminal readout in Photo 5 matches the numbers picked up by WinHex from the clone drive in Photo 4. As Spock would say, “Random chance seems to have operated in our favor.”

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Basically, the Identify Device command instructs the hard drive to divulge its factory-loaded identifiers, and 255 words are returned. All I had to do was pick up the words from the hard drive I/O port, parse them, and send the results to the serial port. All 255 words weren’t needed. As you can see in Table 1, the first 46 words tell you if things are working correctly. Photo 3 is a HyperTerminal shot showing you what the little Hitachi drive had to say about itself.

Now that you know how to get data from the hard drive, I’ll show you how to read a sector. Before the code is tested, however, there’s work to be done on the hard drive, and you’ll need a way to verify your results.

At that point, I wasn’t ready to start reading hard drive sectors, because I needed to make sure I could address and command the hard drive interface accurately. The easiest way to verify this was to execute an ATA Identify Device command.

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Here’s where that big chunk of external 16-bit SRAM is handy. Instead of pulling the data directly into the AVR, I used the AVR to generate address information for the SRAM and manipulate the SRAM’s write enable and chip select lines to store the incoming data in the external 64 KB of SRAM.

I divided the SRAM into logical pages of 256 words each and wrote routines to read and write these pages. Each page of external SRAM holds one sector of hard drive data, allowing up to 256 sectors to be buffered. That pretty much takes care of verifying the ATA hard drive controller’s read functionality.

Writing to the hard drive is a similar process. The external SRAM is filled with a sector’s worth of data (256 words), and then that particular SRAM page is written to the hard drive I/O port’s data bus. Instead of performing an ATA I/O read, an ATA I/O write is performed when the data is presented on the external SRAM data pins. I tested the write sector code successfully on random sectors of the hard drive attached to the ATA hard drive controller. Additionally, I verified the writes by moving the hard drive to the PC and reading the sectors I wrote using WinHex.

In the case of the MBR, I’m interested only in the last 66 bytes, because that’s where the partition table resides. The fun starts at offset 0x1BE in the MBR, which is the first partition entry. Because the drives I formatted were secondary drives, the FDISK program couldn’t make their partitions active. So, the first byte at offset 0x1BE was 0x00 (inactive) on my drives.

Other interesting information resides at offset 0x1C6 in the MBR. This is the number of sectors between the MBR and the first sector of the first partition. As you can see in Photo 4, WinHex shows that number as 0x3F. I used the WinHex program to dial in 0x3F sectors beyond the MBR and, lo and behold, there was the FAT32 boot sector with additional fields of information to parse.

The plan is to collect documentation and use WinHex to obtain the actual visuals concerning how data and control areas on a FAT32 hard disk are defined and laid out.

So, you see that I have my work cut out for me. The good news is that you’ll be able to share the fruits of my labor, because I will make the ATA hard drive controller hardware available to those of you who want one. The code discussed in this article is available for you to download from the Circuit Cellar ftp site. All of the basic functions necessary to read and write to an ATA hard drive can be found in the code I’m providing.

After you have all of the ImageCraft C source code, a copy of WinHex, and an ATA hard drive controller in front of you, you’ll see that everything you’ve read about in this article isn’t complicated, it’s simply embedded.