ANB-247 Using the ADC0808/ADC0809 8-Bit \( \mu \)P Compatible A/D Converters with 8-Channel Analog Multiplexer

ABSTRACT

This application note discusses the use of the ADC0808/ADC0809 Data Acquisition Devices (DAD) with an 8-channel analog multiplexer.

Contents

1 Introduction .................................................................................................................. 3
2 Functional Description ................................................................................................. 3
3 Analog Inputs ................................................................................................................ 4
  3.1 Ratiometric Inputs .................................................................................................. 4
  3.2 Absolute Analog Inputs .......................................................................................... 9
  3.3 Differential Inputs .................................................................................................. 9
  3.4 Analog Input Considerations .................................................................................. 11
4 Microprocessor Interfacing .......................................................................................... 13
5 Interfacing to the 8080 ................................................................................................. 14
  5.1 Interfacing to the 6800 .......................................................................................... 19
  5.2 Z80 Interface .......................................................................................................... 20
6 Conclusion .................................................................................................................. 24

List of Figures

1 ADC0808/ADC0809 Functional Block Diagram .......................................................... 4
2 Ratiometric Converter with Separate Reference ........................................................ 5
3 ADC0808/ADC0809 Timing Diagram ........................................................................ 5
4 Ratiometric Converter with Power Supply Reference ............................................... 6
5 Mid-Supply Centered Reference Using LM336 2.5V Reference ................................. 7
6 Mid-Supply Centered Reference Using Buffered Resistors .................................... 8
7 Precision Reference used as a Power Supply ................................................................ 9
8 Precision Reference Buffered for Power Supply ....................................................... 10
9 Software Controlled Differential Converter ............................................................. 10
10 Dual Converter Differential Circuit ........................................................................... 11
11 Parallel Data Acquisition with Sample/Holds .......................................................... 12
12 Analog Multiplexer and Comparator Input Model .................................................... 14
13 Minimum 8080/8224/8228 Interface ......................................................................... 15
14 8080/8224/8228 Interface Using Partial Decoding .................................................... 17
15 Typical 8080 Resettable Interrupt I/O Routines ....................................................... 18
16 Typical Polled I/O Routines for ADC0808/ADC0809 ............................................ 19
17 Interrupt-Type 8080/8224/8228 Interface Using 6-Bit Bus Comparator .................. 20
18 Typical 6800 Interface with Partial Address Decoding ........................................... 21
19 Full Decoded 6800 Interface Address ..................................................................... 22
20  Typical I/O Routines for ADC0808/ADC0809 and 6800 Interface .................................................. 23
21  Simple Z80 Interface ................................................................................................................. 24
22  Z80 Partial Decoding Interface ............................................................................................... 25

List of Tables

1  Write Address Decoding for 8080 Output Ports (A, B, C Connected to D0, D1, D2)......................... 15
2  Modified Write Address Decoding for 8080 Output Ports (A, B, C Connected to A0, A1, A2)........... 16
3  8080/8224/8228 Interface Using Partial Decoding ................................................................. 18
1 Introduction

The ADC0808/ADC0809 Data Acquisition Devices (DAD) implement on a single chip most of the elements of the standard data acquisition system. They contain an 8-bit A/D converter, 8-channel multiplexer with an address input latch, and associated control logic. These devices provide most of the logic to interface to a variety of microprocessors with the addition of a minimum number of parts.

These circuits are implemented using a standard metal-gate CMOS process. This process is particularly suitable to applications where both analog and digital functions must be implemented on the same chip.

These two converters, the ADC0808 and ADC0809, are functionally identical except that the ADC0808 has a total unadjusted error of ±½ LSB and the ADC0809 has an unadjusted error of ±1 LSB. They are also related to their big brothers, the ADC0816 and ADC0817 expandable 16 channel converters. All four converters will typically do a conversion in ~100 μs when using a 640 kHz clock, but can convert a single input in as little as ~50 μs.

2 Functional Description

The ADC0808/ADC0809, shown in Figure 1, can be functionally divided into 2 basic subcircuits. These two subcircuits are an analog multiplexer and an A/D converter. The multiplexer uses eight standard CMOS analog switches to provide for up to 8 analog inputs. The switches are selectively turned on, depending on the data latched into a 3-bit multiplexer address register.

The second function block, the successive approximation A/D converter, transforms the analog output of the multiplexer to an 8-bit digital word. The output of the multiplexer goes to one of two comparator inputs. The other input is derived from a 256R resistor ladder, which is tapped by a MOSFET transistor switch tree. The converter control logic controls the switch tree, funneling a particular tap voltage to the comparator. Based on the result of this comparison, the control logic and the successive approximation register (SAR) will decide whether the next tap to be selected should be higher or lower than the present tap on the resistor ladder. This algorithm is executed eight times per conversion, once every 8 clock periods, yielding a total conversion time of 64 clock periods.

When the conversion cycle is complete the resulting data is loaded into the TRI-STATE® output latch. The data in the output latch can then be read by the host system any time before the end of the next conversion. The TRI-STATE capability of the latch allows easy interface to bus oriented systems.

The operation of these converters by a microprocessor or some control logic is very simple. The controlling device first selects the desired input channel. To do this, a 3-bit channel address is placed on the A, B, C input pins; and the ALE input is pulsed positively, clocking the address into the multiplexer address register. To begin the conversion, the START pin is pulsed. On the rising edge of this pulse the internal registers are cleared and on the falling edge the start conversion is initiated.
As mentioned earlier, there are 8 clock periods per approximation. Even though there is no conversion in progress the ADC0808/ADC0809 is still internally cycling through these 8 clock periods. A start pulse can occur any time during this cycle but the conversion will not actually begin until the converter internally cycles to the beginning of the next 8 clock period sequence. As long as the start pin is held high no conversion begins, but when the start pin is taken low the conversion will start within 8 clock periods.

The EOC output is triggered on the rising edge of the start pulse. It, too, is controlled by the 8 clock period cycle, so it will go low within 8 clock periods of the rising edge of the start pulse. One can see that it is entirely possible for EOC to go low before the conversion starts internally, but this is not important, since the positive transition of EOC, which occurs at the end of a conversion, is what the control logic is looking for.

Once EOC does go high this signals the interface logic that the data resulting from the conversion is ready to be read. The output enable (OE) is then raised high. This enables the TRI-STATE outputs, allowing the data to be read. Figure 3 shows the timing diagram.

3 Analog Inputs

3.1 Ratiometric Inputs

The arrangement of the REF(+) and REF(−) inputs is intended to enable easy design of ratiometric converter systems. The REF inputs are located at either end of the 256R resistor ladder and by proper choice of the input voltages several applications can be easily implemented.

Figure 2 shows a typical input connection for ratiometric transducers. A ratiometric transducer is a conversion device whose output is proportional to some arbitrary full-scale value. In other words, the transducer's absolute output value is of no particular concern but the ratio of the output to the full-scale is of great importance. For example, the potentiometric displacement transducers of Figure 2 have this feature. When the wiper is at midscale, the output voltage is \( V_O = V_F \times \frac{\text{Wiper Displacement}}{0.5} \). This enables the use of much less accurate and less expensive references. The important consideration for this reference is noise. The reference must be "glitch free" because a voltage spike during a conversion cycle could cause conversion inaccuracies.
Since highly accurate references are not required it is possible to use the system power supply as a reference, as shown in Figure 4. If the power supply is to be used in this manner supply noise must be kept to a minimum to preserve conversion accuracy. If possible the supply should be well bypassed and separate reference and supply PC board traces, originating as close as possible to the power supply or regulator, should be used. This is illustrated in Figure 4. External accessibility of both ends of the resistor ladder enables several variations on these basic connections, and are shown in Figure 5 Figure 6.
magnitude of the reference voltage, $V_{\text{REF}} = \text{REF}(+) - \text{REF}(-)$, can be varied from about $\sim 0.5V$ to $V_{\text{CC}}$, but the center voltage must be maintained within $\pm 0.1V$ of $V_{\text{CC}}/2$. This constraint is due to the design of the transistor switch tree, which could malfunction if the offset from center scale becomes excessive. Variation of the reference voltage can sometimes eliminate the need for external gain blocks to scale the input voltage to a full-scale range of 5V.

Figure 4. Ratiometric Converter with Power Supply Reference
Figure 5. Mid-Supply Centered Reference Using LM336 2.5V Reference
Figure 5 shows a center referencing technique, using two equal resistors to symmetrically offset an LM336 2.5V reference, from both supplies. The offset from either supply is:

\[ V_{OFF} = \frac{V_{CC} - V_{REF}}{2} = 1.25V \]  

These resistors should be chosen so that they limit current through the LM336 to a reasonable value, say 5 mA. The total resistor current is:

\[ I_R = I_{REF} + I_{LADDER} + I_{TRAN} \]

where \( I_{LADDER} \) is the 256R ladder current, \( I_{TRAN} \) is the current through all the transducers, and \( I_{REF} \) is the current through the reference. R1 and R2 should be well matched and track each other over temperature.

For odd values of reference voltage, the reference could be replaced by a resistor, but due to loading and temperature problems, these resistors should be buffered to the REF(+) and REF(−) inputs, Figure 6. The power supply must be well bypassed as supply glitches would otherwise be passed to the reference inputs. The reference voltage magnitude is:

\[ V_{REF} = V_{DD} \left( \frac{R2}{2R1 + R2} \right) \text{ For } R3 = R1 \]  

There are several op amps that can be used for buffering this ladder. Without adding another supply, an LM358 could be used if the REF(+) input is not to be set above 3.5V. The LM10 can swing closer to the positive supply and can be used if a higher \( V_{REF(+)} \) voltage is needed.

As the REF(+) to REF(−) voltage decreases the incremental voltage step size decreases. At 5V one LSB represents ~20 mV, but at 1V, one LSB represents ~4 mV.

As the reference voltage decreases, system noise will become more significant so greater precaution should be enforced at lower voltages to compensate for system noise; i.e., adequate supply and reference bypassing, and physical as well as electrical isolation of the inputs.
3.2 Absolute Analog Inputs

The ADC0808/ADC0809 may have been designed to easily utilize ratiometric transducers, but this does not preclude the use of non-ratiometric inputs. A second type of input is the absolute input. This is one which is independent of the reference. This implies that its absolute numerical voltage value is very critical, and to accurately measure this voltage the accuracy of the reference voltage becomes equally critical. The previous designs can be modified to accommodate absolute input signals by using a more accurate reference. In Figure 4 the power supply reference could be replaced by LM336-5.0 reference. R1 and R2 of Figure 6, and R1 and R3 of Figure 7 may have to be made more accurately equal.

In some small systems it is possible to use the precision reference as the power supply as shown in Figure 7. An unregulated supply voltage >5V is required, but the LM336-5.0 functions as both a regulator and reference. The dropping resistor R must be chosen so that, for the whole range of supply currents needed by the system, the LM336-5.0 will stay in regulation. As in Figure 4 separate supply and reference traces should be used to maintain a noiseless supply.

If the system requires more power, an op amp can be used as shown in Figure 8 to isolate the reference and boost the supply current capabilities. Here again, a single unregulated supply is required.

3.3 Differential Inputs

Differential measurements can be obtained by playing a little software trick. This simply involves sequentially converting two channels then subtracting the two results. For example, if the difference voltage between channel 1 and 2 is required, merely convert channel 1 and read the result. Then convert channel 2, input the result, and subtract it from the first result. (See Figure 9.) When using this procedure, both input signals must be stable throughout both conversion times or the end result will be incorrect. One way to get around this is to use two sample/holds which are sampled at the same time.

![Figure 7. Precision Reference used as a Power Supply](image)
A second method is to use two chips to convert a differential channel, Figure 10. Typically each channel would be connected to opposite sides of the differential input. Both converters are started simultaneously. When both converters’ EOC outputs go high the output of the AND gate will go high indicating that the data is ready to be read.
The circuit in Figure 10 can be slightly modified to provide increased data throughput by using two converters in a parallel data acquisition scheme. Figure 11 shows this circuit in which all the input channels are connected in pairs through LF398 monolithic sample/holds. Under normal operation a sample/hold is accessed through an MM74C42 which will pulse an MM74C221, generating a sample pulse. After a sample/hold is done sampling the signal, the appropriate channel is started. If this process is alternated between two converters the sample rate can be doubled.

3.4 Analog Input Considerations

Analog inputs into the ADC0808/ADC0809 can handle any input signal that is maintained within the supply limits, but some careful consideration must be given to the output impedance of the transducer or buffer. Using transducers with large source impedances can cause errors due to comparator input currents.

Figure 10. Dual Converter Differential Circuit
Figure 11. Parallel Data Acquisition with Sample/Holds
To understand the nature of these currents a short discussion of comparator operation is required. **Figure 12** shows a simplified model of the comparator and multiplexer. This comparator alternately samples the input voltage and the ladder voltage. As it samples the input, \( C_C \) and \( C_P \) are charged up to the input voltage. It then samples the ladder and discharges the capacitor. The net charge difference is determined by a modified inverter chain and results in a 1 or 0 state at the output.

Eight samples are made per conversion, resulting in eight spikes of varying magnitude on the input.

If the source resistance is large, it adds to the RC time constant of the switched capacitor which will inhibit the input from settling properly, causing errors. As one might expect, the maximum source resistance allowable for accurate conversions is inversely proportional to clock frequency. This resistance should be \( \leq 1 \) k\( \Omega \) at 1.2 MHz and \( \leq 2 \) k\( \Omega \) at 640 kHz. If a potentiometer-type ratiometric transducer is used it should be \( \leq 5 \) k\( \Omega \) at 1.2 MHz and \( \leq 10 \) k\( \Omega \) at 640 kHz.

If large source impedances are unavoidable (\( \geq 2 \) k\( \Omega \) at 640 kHz), the transient errors can be reduced by placing a bypass capacitor \( \geq 0.1 \mu \)F from the analog inputs to ground. This will reduce the spikes to a small average current which will cause some error as well, but this can be much less than the error otherwise incurred. The maximum voltage error for a potentiometer input with a bypass capacitor added is:

\[
V_{ERR} = \left[ \frac{R_{POT}}{5} \left( \frac{I_{IN}}{640 \text{ kHz}} \right) \right] \frac{C_k}{640 \text{ kHz}} V
\]

where \( R_{POT} \) = total potentiometer resistance; \( I_{IN} \) = maximum input current at 640 kHz, 2 \( \mu \)A; and \( C_k = \) clock frequency.

For standard buffer source impedance the maximum error is:

\[
V_{ERR} = \left[ I_{IN} R_S \left( \frac{C_k}{640 \text{ kHz}} \right) \right] V
\]

where \( R_S \) = buffer source resistance; \( I_{IN} \) = the maximum input current at 640 kHz, 2 \( \mu \)A; and \( C_k = \) clock frequency.

4 **Microprocessor Interfacing**

The ADC0808/ADC0809 converters were designed to interface to most standard microprocessors with very little external logic, but there are a few general requirements which must be considered to ensure proper converter operation. Most microprocessors are designed to be TTL compatible and, due to speed and drive requirements, incorporate many TTL circuits. The data outputs of the ADC0808/ADC0809 are capable of driving one standard TTL load which is adequate for most small systems, but for larger systems extra buffering may be necessary. The EOC output is not quite as powerful as the data outputs, but normally it is not bussed like the data outputs.

The converter inputs are standard CMOS compatible inputs. When TTL outputs are connected to any of the digital inputs a pull-up resistor should be tied from the TTL output to \( V_{CC} \sim 5 \) k\( \Omega \). This will ensure that the TTL will pull-up above 3.5V.

Usually the converter clock will be derived from the microprocessor system clock. Some slower microprocessor clocks can be used directly, but at worst a few divider stages may be necessary to divide microprocessor clock frequencies above 1.2 MHz to a usable value.

The timing of the START and ALE pulses relative to channel selection and signal stability can be critical. The simplest approach to microprocessor interfaces usually ties START and ALE together. When these lines are strobed the address is strobed into the address register and the conversion is started. The propagation delay from ALE to comparator input of the selected input signal is about \( \sim 3.0 \mu \)s (input source resistance \( \ll 1 \) k\( \Omega \)). If the start pulse is very short the comparator can sample the analog input before it is stable. When using a slow clock \( \leq 500 \) kHz the sample period of the comparator input is long enough to allow this delay to settle out.

If the ADC0808/ADC0809 clock is \( > 500 \) kHz, a delay between the START and ALE pulses is required. There are three basic methods to accomplish this. The first possibility is to design the microprocessor interface so that the START and ALE inputs are separately accessible. This is simple if some extra address decoding is available. Separate accessibility of the START and ALE pins allows the microprocessor, via software, to set the delay time between the START and ALE pulses.
If extra decoding is not available, then START and ALE could be tied together. To obtain the proper delay, the microprocessor would cause START/ALE to be strobed twice by executing the load and start instruction twice. The first time this instruction is executed, the new channel address is loaded and the conversion is started. The second execution of this instruction will reload the same channel address and restart the conversion. But since the multiplexer address register contents are unchanged the selected analog input will have already settled by the time the second instruction is issued. Actual implementations of these ideas are shown in following sections.

A third possibility when ALE and START are tied together is to stretch the microprocessor derived ALE/START pulse by inserting a one-shot at these inputs and creating a positive pulse >3 μs. Since ALE loads the multiplexer register on the positive going edge of the pulse and START begins the conversion on the falling edge, the width of the pulse sets the ALE to START delay time.

Most microprocessor interfaces would be designed such that a START pulse is issued by a memory or I/O write instruction, although a memory or I/O read can be used. The ALE strobe on the other hand, requires a write by the CPU when A, B, and C are connected to the data bus, and could use a read instruction if A, B, and C are connected to the address bus, but the software could get confusing. The logic to derive the OE strobe must be connected to the microprocessor so that a memory or I/O read instruction will cause OE to be pulsed. A read is required since the ADC0808/ADC0809 data must be read.

5 Interfacing to the 8080

The simplest interface would contain no address decoding, which may seem unreasonable; but if the system ports are I/O mapped, up to 8 of them can be connected to the CPU with no decoding. Each of the 8 I/O address lines would serve as a simple port enable line which would be gated with read and write strobes to select a particular port. This scheme is shown in Figure 13. A7 is the address line used and, whenever it is zero and an I/O read or write is low, the port is accessed. This implementation shows A, B, C connected to D0, D1, D2 causing the information on the data bus to select the channel, but A, B, and C could be connected to the address bus, with a loss of only 3 ports. Both decoding schemes are tabulated in Table 1. (Remember A, B, C inputs are only valid when selecting a channel to convert, and are not used to read data.)
Table 1. Write Address Decoding for 8080 Output Ports (A, B, C Connected to D0, D1, D2)<sup>(1)</sup>

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<sup>(1)</sup> X = don't care
Table 2. Modified Write Address Decoding for 8080 Output Ports (A, B, C Connected to A0, A1, A2)

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</table>

Two LSTTL NOR gates are used to generate the ADC0808/ADC0809 read/write strobes. When the 8080 writes to the ADC0808/ADC0809 the ALE and START inputs are strobed, loading and starting the conversion. When the CPU reads the ADC0808/ADC0809 the OE input is taken high, and the data outputs are enabled.

Figure 13 implements a simple interrupt concept where EOC is tied directly to the 8080 interrupt input. When the INS8228 is used and the INTA pin is tied high through a 1 kΩ resistor, the interrupt will cause a restart, RST, instruction to be executed, which will then cause a jump to a restart vector and execution of the interrupt routine. If a very simple multi-interrupt system is desired, a wire OR’ed configuration employing resettable latches as shown in Figure 13’s inset can be used. In this simple design the MM74C74 is reset when the ADC0808/ADC0809 data is read. If more complicated interrupt structures are required, then an interrupt controller is usually the best solution.

The I/O port address structure for Figure 13’s implementation is shown in Table 1. If the A, B, C inputs are tied to A0, A1, A2 inputs the port structure is as shown in Table 3. The latter method makes each channel look like a separate port address, whereas if A, B, C are tied to the data bus the ADC0808/ADC0809 looks like one start conversion port address whose channel is selected by the 3-bit status word written to it on the data bus.

Figure 14 shows a slightly more complex interface, where the address is partially decoded by a DM74LS139, dual 2-4 line decoder which creates the read and write strobes to operate the converter. This design interfaces to the processor in a polled type of interface. An MM80C97 TRI-STATE buffer is used to buffer the EOC line to the data bus, as well as provide the correct level for the START, ALE, and OE pulses. The converter clock is a divided 8080 system clock.
Figure 14. 8080/8224/8228 Interface Using Partial Decoding
### Table 3. 8080/8224/8228 Interface Using Partial Decoding

<table>
<thead>
<tr>
<th>Address A7–A0</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 X X X X X X X</td>
<td>Write-Start Conv.</td>
</tr>
<tr>
<td>0 0 X X X X X X X</td>
<td>Read-Input Data</td>
</tr>
<tr>
<td>0 1 X X X 0 0 0 0</td>
<td>Channel 1 Select</td>
</tr>
<tr>
<td>0 1 X X X 0 0 1 0</td>
<td>Channel 2 Select</td>
</tr>
<tr>
<td>0 1 X X X 0 1 1 0</td>
<td>Channel 3 Select</td>
</tr>
<tr>
<td>0 1 X X X 1 0 0 0</td>
<td>Channel 4 Select</td>
</tr>
<tr>
<td>0 1 X X X 1 0 0 1</td>
<td>Channel 5 Select</td>
</tr>
<tr>
<td>0 1 X X X 1 0 1 0</td>
<td>Channel 6 Select</td>
</tr>
<tr>
<td>0 1 X X X 1 1 0 0</td>
<td>Channel 7 Select</td>
</tr>
<tr>
<td>0 1 X X X X X X X</td>
<td>Channel 8 Select</td>
</tr>
<tr>
<td></td>
<td>Read-Input EOC</td>
</tr>
</tbody>
</table>

Typically, the software to use Figure 14 would first select the desired channel by writing the channel address to the ALE port address, 01XXXCBA, where X=don't care, and CBA is the channel address. Next the conversion is started by writing to the START address, 00XXXXXX. Now the processor must wait a few instruction cycles to allow EOC to fall. Once EOC falls, its status can be checked by reading the EOC line, address 01XXXXXX. When the EOC line is detected high again (a low on DO), the data can be read by accessing the OE port, address 00XXXXXX. As in the previous example the A, B, C inputs can be tied to D0, D1, D2 rather than A0, A1, A2, so that the information on the data bus selects the channel to be converted. Figure 14 can be connected in an interrupt mode by incorporating the interrupt flip-flop of Figure 13.

A few typical utility routines to operate the ADC0808/ADC0809 application in Figure 13 are shown in Figure 15. These routines assume that the resettable interrupt flip-flop is used. Figure 16 illustrates some typical polled I/O routines for Figure 14. Notice that in Figure 15 the OUT START1 instruction is executed twice to allow the analog input signal to settle as discussed earlier.

```assembly
; START CONVERSION (A, B, C CONNECTED TO D0, D1, D2)

CHANN1 EQU 7
START1 EQU 7FH
DATA EQU 7FH

START:
  LDA CHANN1 ; LOAD CHANNEL ADDRESS INTO ACE
  OUT START1 ; STORE IT TO ADC0808/ADC0809 AND START
  OUT START1 ; RESTART ADC0808/ADC0809 TO ACCOUNT FOR
               ; MULTIPLEXER DELAY
  EI ; ENABLE INTERRUPTS IF NOT ALREADY
     — — ; PROCESS PROGRAM

; INTERRUPT HANDLER ROUTINE

INTRP:
  IN DATA ; READ DATA AND RESET INTERRUPT
  — — ; PROCESS DATA
  EI ; ENABLE INTERRUPTS IF DESIRED
  RET ; RETURN TO MAIN PROGRAM
```

Figure 15. Typical 8080 Resettable Interrupt I/O Routines
Figure 16. Typical Polled I/O Routines for ADC0808/ADC0809

The application in Figure 17 uses a 6-bit bus comparator and a few gates to decode a read and write strobe. Viewed from the CPU this interface looks like a bidirectional data port whose address is set by the logic levels on the T inputs of the DM8131 comparator. When data is written to the ADC0808/ADC0809 the 3 least significant bits on the address bus define the channel to be converted. The rest of the bits are decoded to provide the START and ALE strobes. When the conversion is completed EOC sets the interrupt flip-flop, and when the data is read the interrupt is reset.

Both the decoder and the bus comparator methods of address decoding have their own advantages. Bus comparators will more completely decode addresses but are capable of only a limited number of port strobes. Decoders, on the other hand, provide less decoding but more port strobes. There is a trade off for minimum parts systems as far as which route to go, and it will depend on the CPU and type of system.

5.1 Interfacing to the 6800

The ADC0808/ADC0809 easily interface to more than one microprocessor. The 6800 can also be used to control the converter. The 6800 has no separate I/O address space so all I/O transfers must be memory mapped. In general more address decoding logic is required to ensure that the I/O ports don't overlap existing memory. For small systems a partial address decoding scheme is shown in Figure 18. Generally, if several ports are desired, a small block of memory would be set aside, as is accomplished by the DM8131. Figure 18 also illustrates a typical 6800 interrupt scheme using a flip-flop and open collector transistor. The interrupt is reset when the data is read. If more ports are needed, a decoder could be added as shown in Figure 19. Figure 19 also illustrates a polled I/O mode using TRI-STATE buffer to gate EOC onto the data bus. As with the INS8080 the A, B, C inputs of the ADC0808/ADC0809 can be connected to the address bus or the data bus.

The 6800 differs from the INS8080 in that the 6800 has a single read/write (R/W) strobe and a valid memory address (VMA), whereas the INS8080 has separate read and write strobes (I/OR and I/OW). Normally, to obtain a read pulse, VMA, R/W and \( \phi_2 \) are gated together and, for a write R/W is inverted. \( \phi_2 \) is the 6800 phase 2 system clock. Also notice that the 6800 INT interrupt input is active low. This enables a standard wired-OR open collector design to be implemented.
5.2 Z80 Interface

Interfacing the Z80 to the ADC0808 is much the same as interfacing to an 8080/8224/8228 CPU group. CPU instruction timing is very similar, except the read/write control signals are slightly different. Instead of the I/O write strobe there is the IOREQ and WR and instead of I/OR, IOREQ and RD are supplied.
Figure 18. Typical 6800 Interface with Partial Address Decoding
Figure 19. Full Decoded 6800 Interface Address
*UTILITY ROUTINES FOR ADC0808/ADC0809 INTERFACE

*LOAD AND START CONVERSION (FIGURE 18)

STATUS EQU $D800 START ADDRESS FOR CHANNEL 0
DATA EQU $D800 CONVERTER DATA ADDRESS

START STA STATUS SELECT CHANNEL 0 AND START
STA STATUS DO AGAIN TO LET INPUTS SETTLE
LDX #VECTOR LOAD INTERRUPT VECTOR ADDRESS
STX $FFF8 STORE IT
— — EXECUTE MISC PROGRAM
— —
— —
CLI ENABLE INTERRUPT IF NOT ALREADY
— — EXECUTE MISC PROGRAM
WAI WAIT FOR INTERRUPT

*INTERRUPT HANDLER (FIGURE 18)

VECTOR LDAA DATA LOAD DATA RESET INTERRUPT
CLI ENABLE INTERRUPTS (OPTION)
— — EXECUTE PROGRAM
RTI RETURN TO MAIN PROGRAM

*START AND TEST CONVERSION POLLED MODE (FIGURE 19)

DATA2 EQU $F800 CONVERTER DATA ADDRESS
CHANN2 EQU 02 CHANNEL 2 ADDRESS
EOCIN EQU $F900 EOC INPUT PORT
START2 LDAA CHANN2 LOAD A ACCUMULATOR
STAA STATUS LOAD ADDRESS AND START
N0P WAIT
STAA STATUS RESTART TO LET MUX SETTLE
N0P 8 NOPs TO WAIT FOR EOC
— — TO GO LOW
LDAA EOCIN LOAD EOC STATUS BIT
ANDA 01 MASK BITS 1–7
BEQ READY IF A = 0 THEN CONVERTER DONE
— — EXECUTE MISC PROGRAM

*CONTINUOUS POLLING OF EOC (FIGURE 19)

POLLIT LDAA EOCIN LOAD EOC STATUS
ANDA CHANN2 MASK MSBs
BNE POLL IT IT ACC≠0 NOT READY, LOOP
READY LDAA DATA ELSE READ DATA
— — CONTINUE PROGRAM

Figure 20. Typical I/O Routines for ADC0808/ADC0809 and 6800 Interface
Conclusion

Figure 21 shows a very simple Z80 interface, which is similar to the INS8080 interface of Figure 13, except that the interrupt flip-flop design is closer to the 6800 designs. This is because the Z80 INT is active low as is the 6800, but the INS8080 INT is active high.

Figure 22 shows a fully decoded bus comparator design where the DM8131 decodes 5 address bits and the IOREQ I/O request strobe. Two NOR gates gate the RD and WR strobes for ALE, START and OE inputs.

6 Conclusion

Both the ADC0808 and the ADC0809 can be easily used in microprocessor controlled environments. Many sophisticated medium throughput applications can be handled with a minimum of extra hardware, but additional hardware can increase flexibility and simplify software. Putting both the multiplexer and A/D on the same chip frees the designer from matching multiplexers and A/Ds to implement a 7 or 8-bit accurate system. Design time and overall system cost can be reduced by using these low cost converters.
Figure 22. Z80 Partial Decoding Interface
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