SOLDERING TECHNIQUES

Solders sealed packages are similar to standard PC boards but are screened with a solder resist coating on the outer side. This mask is screened over the entire board, except where there are wire connections to be made. Thus, solder does not run down a trace but adheres to the junction of the exposed board and exposed lead. Because of this, soldering requires a bit of care: try to force loss of solder on to the type of joints; will make it ball up around the lead. On the other hand, since solder does not conformably hold to or flow over the resist, the chances of getting a bridge between tight, adjacent traces are decidedly minimized.

When soldering with a solderless board, we recommend keeping the component leads straight up at all times, not bent over as with other types of boards (see Figure 1). To prevent components from falling out when you flip the board over to solder, flip the board over on to a table, book, or other flat surface, which pushes the parts against the component side of the board.

When soldering, bring the iron tip in at an angle, against the board pad and component lead; then feed in a tiny bit of solder at opposite ends of the lead (see Figure 2). This makes for a good joint with no excess solder. Use of any type of solder other than rosin core solder invalidates the warranty.

CALIBRATION

To bring up the board, remove any peripheral cards and attach either a 40 V filtered or unregulated or +5 V regulated to the positive supply terminal of the active terminator board. If you are using a regulated +5 V supply, leave IC1 out of the circuit and short the input and output pads together so that R2 connects directly to the +5 V regulated supply. Then, measure the voltage across C3 or C4 with a voltmeter or DC reading scope; set the dip on R1 so that your meter reads 2.6 V. The active terminator circuitry is now properly calibrated.

ACTIVE TERMINATION THEORY

The standard TTL termination is a 2.6 V reference, composed of a 230 and 390 ohm resistor in series across the power supply; the TTL line terminates at the junction of these two resistors. This type of passive termination allows for proper sourcing and sinking of the TTL line, and the impedance of the line to a minimum to minimize pickup of noise and crosstalk. Each of these passive terminations, however, also draws about 6.7 mA from the power supply. So, terminating 24 lines in this manner means a standby current drain through the terminators of well over half an Amp! These passive terminations don't just put a strain on your power supply, they waste energy and create heat inside your computer's cabinet. I don't think we have to go much further to realize that passive termination is not such a good way to do things, although it is better than no termination at all.

The active terminator takes advantage of the fact that there is an equivalent active structure, based around a voltage source and isolating resistor, that can accomplish the same results (see Figure 3). Current can either source or sink through the 270 ohm resistor, either dumping into or drawing from the voltage source. Terminating more lines simply means adding more 270 ohm resistors between the line and voltage source. As a result, the standby current is slashed to the standby current of the voltage source circuitry-about 15 or 20 mA, which is quite a saving of energy.

The current requirement goes up as lines require more sourcing or sinking, but we are somewhat fortunate. At any given moment, on a line there will be a fairly random mix of Is and Os from moment to moment—and these tend to cancel out and thus reduce the current drive requirements of the voltage source. Nonetheless, although this keeps average current consumption down, there are instances when you might have an extreme momentary need for current. As a result, the voltage source has enough capacity built-in to take care of the most adverse cases.

The structure of the voltage source is fairly simple (see schematic); IC1 sets up a stable voltage reference independent of master supply variations. IC2, a micropower op amp, hooks up as a simple voltage regulator with Q1 < Q0 set up as current boosting devices to cover any large current demands. R1, the trim pot, adjusts the output voltage of the op amp—hence, the terminator voltage—to 2.6 Volts. Since the op amp is forced to run from a ±2.5 V supply when the active terminator circuit is powered from a regulated +5 V supply, you might expect some problems since that low a supply voltage range is marginal for most op amp types. However, the 4550 chosen for this application can work satisfactorily down to ±1.5 V, so it is always working well within spec.
SOLDERING TECHNIQUES - Solder masked boards are similar to standard PC boards but are screened with a solder resistant coating on the back side. This mask is screened over the entire board, except where there are solder connections to be made. Thus, solder does not run down a trace but adheres to the junction of the exposed board and exposed lead. Because of this, soldering requires a bit of care; trying to force lots of solder on to this type of joint will make it ball up around the lead. On the other hand, since solder does not comfortably hold to or flow over the resist, the chances of getting a bridge between tracks, adjacent traces are considerably minimized.

When soldering with a solder masked board, we recommend keeping the component leads straight up at all times, not bent over as with other types of boards (see figure 1). To prevent components from falling out when you flip the board over to solder, flip the board over on to a table, book, or other flat surface, which pushes the parts against the component side of the board.

When soldering, bring the iron tip in at an angle, against the board pad and component lead; then feed in a tiny bit of solder at opposite ends of the lead (see figure 2). This makes for a good joint with no excess solder. Use of any type of solder other than rosin core solder invalidates the warranty.

CALIBRATION - To bring up the board, remove any peripheral cards and attach either +4.5 V filtered but unregulated or +5 V regulated to the positive supply terminal of the active terminator board. If you are using a regulated +5 V supply, leave IC1 out of the circuit and short the input and output pads together so that IC3 connects directly to the +5 V regulated supply. Then, measure the voltage across C3 or C4 with a voltmeter or DC reading scope; set R1 so that your meter reads 0 V. The active terminator circuitry is now properly calibrated.

ACTIVE TERMINATION THEORY - The standard TTL termination is a 2.5 V reference, composed of a 360 and 390 ohm resistor in series across the power supply; the TTL line terminates at the juncture of these two resistors. This type of passive termination allows for proper sourcing and sinking of the TTL line, and keeps the impedance of the line to a minimum to minimize pickup of noise and crosstalk. Each one of these passive terminations, however, also draws about 0.7 mA from the power supply. So, terminating 24 lines in this manner means a standby current drain through the terminators of over half an Amp. These passive terminations don't just put a strain on your power supply, they waste energy and heat inside your computer's cabinet. I don't think we have to go much further to realize that passive termination is not such a good way to do things, although it is better than no termination at all.

The active terminator takes advantage of the fact that there is an equivalent active structure, based around a voltage source and isolating resistor, that can accomplish the same results (see figure 3). Current can either source or sink through the 220 ohm resistor, either dumping into or drawing from the voltage source. Terminating more lines simply means adding more 270 ohm resistors between the line and voltage source. As a result, the standby current is slashed to the standby current of the voltage source circuitry----about 15 or 20 mA, which is quite a saving of energy.

The current requirement goes up as lines require more sourcing or sinking, but here we are somewhat fortunate. At any given moment, on 34 lines there will be a fairly random mix of 1s and 0s from moment to moment----these tend to cancel each other out and reduce the current drive requirements of the voltage source. Nonetheless, although this keeps average current consumption down, there are instances when you might have an extreme momentary need for current. As a result, the voltage source has enough capacity built in to take care of the most adverse cases.

The structure of the voltage source is fairly simple (see schematic); IC1 sets up a stable voltage reference independent of master supply variations. IC2, a micropower op amp, hooks up as a simple voltage regulator with Q1 to Q4 set up as current boosting devices to cover any large current demands. R3, the trimpot, adjusts the output voltage of the op amp----hence the terminator voltage----to 2.5 V. Since the op amp is forced to run from a +5 V supply when the active terminator board is powered from a regulated +5 V supply, you might expect some problems since that low a supply voltage range is marginal for most op amp types. However, the 4550 chosen for this application can work satisfactorily down to 1 V, so it is always working well within spec.