Cook Your Chips and PCBs

Rick Nelson - May 01, 1999
Figure 1. In a feedback control system, an environmental chamber is used to test your product's temperature performance. For example, the Model TSC330 from Despatch can be used for ADBI or other test conditions. A feedback control system is one in which the test chamber temperature is continually compared to a set temperature, and the chamber temperature is controlled to be within a small (2°C) range of the set temperature.

Figure 2. Product name Figure 2.

Figure 3. In a feedback control system, an environmental chamber is used to test your product's temperature performance. For example, the Model TSC330 from Despatch can be used for ADBI or other test conditions. A feedback control system is one in which the test chamber temperature is continually compared to a set temperature, and the chamber temperature is controlled to be within a small (2°C) range of the set temperature.

Figure 4. Product name Figure 4.

Figure 5. Product name Figure 5.

Figure 6. Product name Figure 6.

Figure 7. Product name Figure 7.