

## A MASTER TECHNICIAN AT EVERY BENCH

You can make every technician in your shop competent to handle diagnostic and testing procedures that once took years of experience to master. With basic technical training and our state-of-the-art modular test system, even the novice can:

- Pinpoint and correct problem circuits in defective CRTs.
- Evaluate dynamic load conditions, checking as many as five power sources simultaneously.
- Isolate circuit board components in need of repair, by testing the soundness of the board's power supply circuits.
- Meet a broad range of testing requirements effectively and efficiently, running whatever test sequence you need -- whenever you need them.

Check the facts for yourself. Read about our new system; then give us a call for a hands-on demonstration. You'll discover the master technician's flexibility, versatility, and overall diagnostic capability in a single test system: the MCS 2000.

MCS 2000 was designed for you. Two aspects of that design particularly reflect our concern for the profitability and the performance of your operation: MCS is both modular and programmable.

### WHY MODULAR?

- **Modularity means sized-to-fit**, with no money wasted on unnecessary capacity. A piece at a time ... that concept can make a real difference in your operating budget. Buy one module. Buy two. Or buy the whole family. But always, buy only what you need.
- **Modularity means expandability** in budget-sized chunks. As your needs change, a modular system can grow with you. When you broaden the range of your test requirements, buy more (or different) modules, but only as you need them. MCS doesn't force you to take giant leaps when you need gradual, incremental expansion.

### WHY PROGRAMMABLE?

- **Programmability means flexibility** when you need it. MCS can make life a lot easier -- and more productive -- for you and for your technicians. Customize the modules you need to perform the test sequences that are important for your day-to-day operations. Change your program when testing requirements change. Change it back when you get ready. Even though your technicians may forget which program is the latest one, MCS always remembers.
- **Programmability means built-in expertise**. Have you ever run into a batch of unexpected problems? or a need to gather data to monitor some aspect of your operation? Do you sometimes develop new test sequences that give you better results? The programmability of the MCS family eliminates the need to disrupt normal operations or invest in extensive training programs to accommodate change and/or crisis. No matter what level of testing expertise you require, programmability ensures that you can adapt your system to run consistent, reproducible test sequences that require no special training to master.