

TTC 2000 Test Pad™



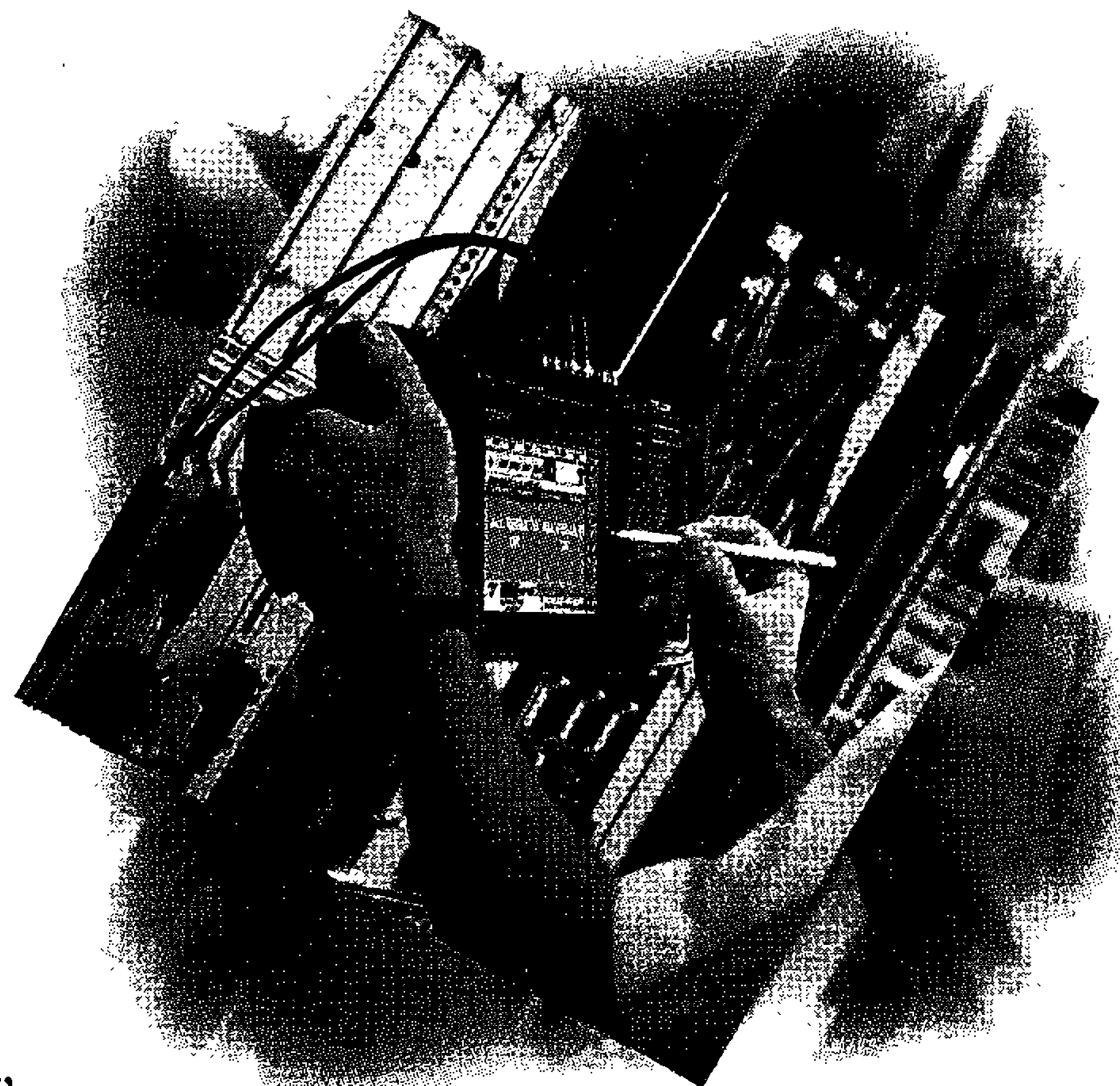
TTC™

OPTIMIZING NETWORK PERFORMANCE

TTC 2000 Test Pad™

The patented TTC 2000 Test Pad™ has set *the* new standard for flexibility and growth potential for lightweight, hand-held test instruments. All application modules of the platform separate easily from the TTC 2000 Test Pad so technicians can plug in other modules, as testing needs change. With this modular flexibility, you can cost-effectively tailor your test-set inventory to match the type and frequency of your testing—today and tomorrow. And as new technologies and testing needs arise, you can count on the TTC 2000 Test Pad to meet the challenge with testing solutions designed for tomorrow's networks.

The TTC 2000 Test Pad is designed to go and test anywhere, providing the information and network test access needed to qualify networks for service. Lightweight, rugged, battery operated, and easy-to-use, the TTC 2000 Test Pad combines power with portability for full-featured precision testing in the palm of your hand.



*Hand held testing, power that goes
everywhere your network goes!*

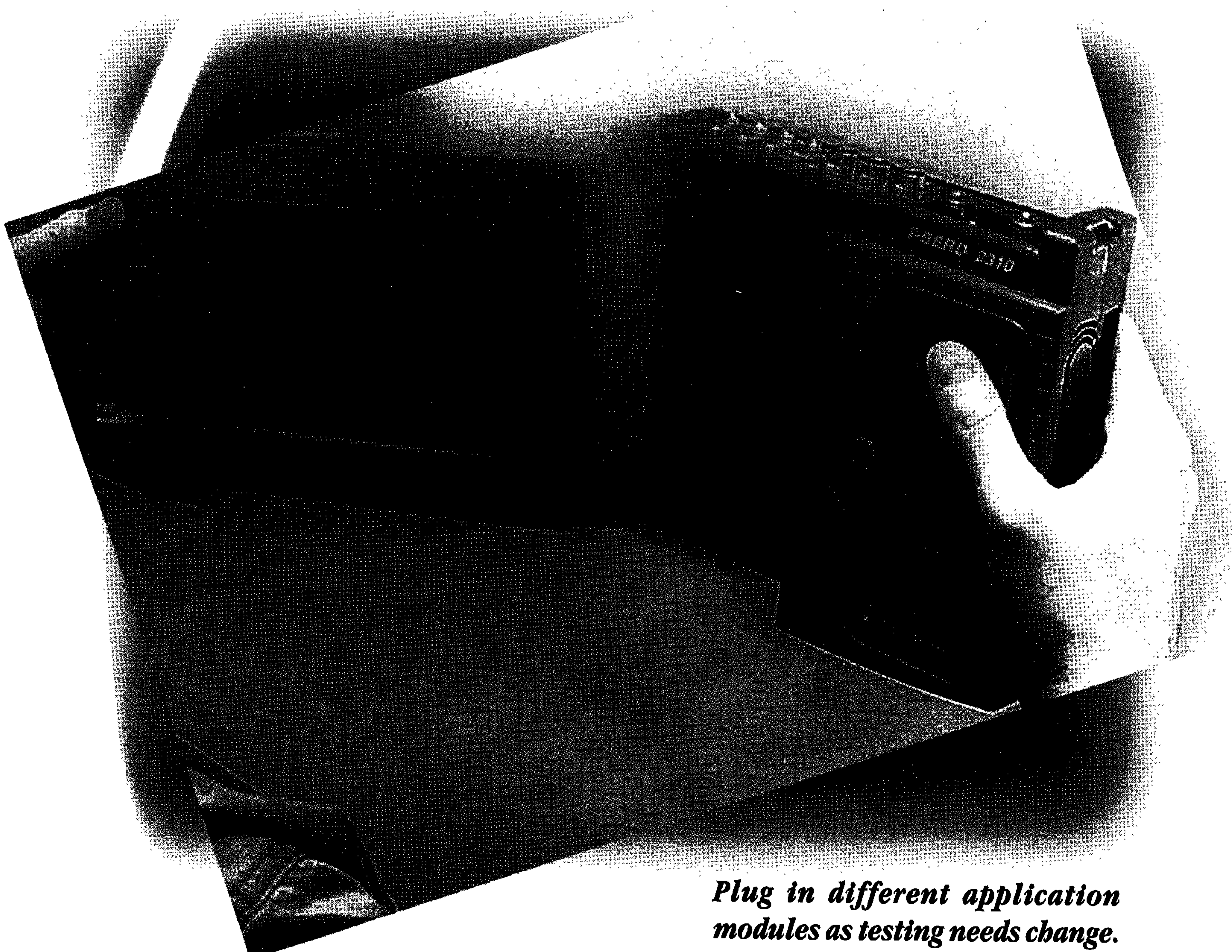


Rugged, Field-Oriented Design

With more than 25 years of test equipment design experience, TTC understands field testing needs. The TTC 2000 Test Pad's mechanical enclosure is protected by a rubber overmold to absorb the impact of unexpected falls. A specially engineered mounting houses the VGA LCD to protect against unavoidable impacts and mechanical twists. Each application module attaches firmly to the TTC 2000 Test Pad Platform to withstand the rigors of the field environment. Every test set is durability-tested to withstand heat, cold, and vibrations. TTC guarantees the performance of your instrument with an industry-leading three-year warranty.

Touch-Screen Graphical User Interface (GUI)

With the TTC 2000 Test Pad, testing today's complex technologies is as simple as the touch of an icon. Technicians can use the straightforward GUI with its user-friendly icons to set up test procedures and view information instantly and accurately. The TTC 2000 Test Pad provides immediate feedback of test status with its color-coded front panel LEDs and conveniently saves the last test set-up so technicians can quickly perform the same test at different locations. Testing is automatic—with just a touch, technicians will have the information they need and be on the way to the next trouble call.



*Plug in different application
modules as testing needs change.*

Transflective or Color Screen Display

The TTC 2000 Test Pad has two display options, so you can select the screen that is optimized for the environment you work in. The TTC 2000 Test Pad's transflective display option reduces glare for easy use under high-sun conditions. For inside use, the TTC 2000 Test Pad's color screen display option shows test setup and results in an easy to use color scheme.

Field-Replaceable Battery

Field-testing demands reliable battery operation. Powered by a state-of-the-art nickel-metal-hydride (NiMH) battery, the TTC 2000 Test Pad goes everywhere networks go. The battery is easily accessible; replace it and resume testing in seconds. Constant battery level status display warns of low power and advanced software and battery charge hardware allows the battery to charge in either trickle charge or fast-charge mode.

Dual PCMCIA Interface

Two standard PCMCIA slots add to the TTC 2000 Test Pad's power and versatility by making it easy to install future software upgrades. And because the TTC 2000 Test Pad is designed with non-volatile memory, the loss of an upgrade card won't put technicians out of service.

See test setup and results clearly.



The easily accessible field-replaceable battery ensures uninterrupted testing whenever you need it most.