Combining the power and ease-of-use of pen-based computing with the convenience and portability of a hand-held system to provide continuous access computing for field automation applications.
PoqetPad™... The affordable, full function, easy-to-use field computing system

Six key design criteria ensure the effectiveness and usability of PoqetPad™.

**SUPER PORTABLE**
PoqetPad™ users place a premium on true portability. They use their system for many hours each day and need to access it while standing or walking. PoqetPad™ weighs only 1.2 pounds and fits easily in one hand.

**LONG BATTERY LIFE**
PoqetPad™ users don't need to worry about whether or not they have enough in their battery life to finish their job. PoqetPad™ runs for days - not hours - on two AA alkaline batteries.

**PEN INPUT**
The pen is the best instrument for repetitive data entry and signature capture. PoqetPad™ stylus interface technology allows for character recognition and mouse emulation. PoqetPad™ provides point-and-shoot forms completion, hand-printed character recognition, and electronic ink capture capabilities.

**INDUSTRY STANDARDS**
PoqetPad™ is IBM PC/XT™ compatible with a ROM-resident DOS shell. Nestor Writer™ hand-print recognition software, pop-up keyboards, electronic ink, and pen/mouse emulation are built in.

**FAST DEVELOPMENT**
For quick, cost effective development of new applications or conversion of existing applications, a variety of optional software programs are available. PoqetPad™ provides the system compatibility and tools to develop and upgrade customized applications on your existing system. (See back page.)

**CONNECTIVITY AND COMMUNICATIONS**
PoqetPad™ industry standard architecture and operating system simplifies connectivity and communications. For connectivity to PC systems, Traveling Software’s PenConnect™ disk-sharing utility is included with each PoqetPad™. PoqetPad™ is part of a complete system that can accommodate peripherals such as bar code readers and data transmission modems.

**PRICE/PERFORMANCE**
PoqetPad™ is designed to be a cost effective solution that gives you unparalleled flexibility and performance.

**Committed to Partnership**
We are committed to true partnering with our customers and third-party developers to deliver complete business solutions. We support our value-added resellers, independent software vendors, and systems integrators in their efforts to develop and sell systems solutions that increase productivity, revenue, and service.

We deliver clearly differentiated products, without channel conflict. We also offer a variety of development, sales, and marketing support programs to help you get your application running and in the hands of end users.

**A few words about Fujitsu Personal Systems**
Fujitsu Personal Systems specializes in applying emerging and existing computer and communications technologies to provide super-portable systems optimized for specialized applications and markets. As a subsidiary of Fujitsu Limited, we can combine the resources of a $25 billion international corporation with the innovation and responsiveness of a smaller, focused company.

We have offices throughout the Americas and Europe and are ready to serve your field automation needs.

**PoqetPad™ is a full function, PC-compatible hand-held that's as easy to use as pencil and paper.**
Development Tools

For creating new applications or converting existing ones, we provide a variety of software and hardware development tools to match your application and programming preferences.

S Y S T E M S O F T W A R E

For "C" programmers using their own graphics and forms libraries, PoqetPad ships with a Nestor PenShell™ API, with PoqetPad extensions. This API lets you designate fields for handwriting input or freeform graphics and includes Microsoft® mouse/pen emulation.

For file transfer, we include a license for PenConnect™ software from Traveling Software. PenConnect permits disk sharing via a serial cable between the PoqetPad and a desktop PC running MS-DOS.

O P T I O N A L S O F T W A R E

PenRight! Pro™, a complete forms-based software development toolkit, lets you create and link forms with WYSIWYG graphics tools. A skeleton of the necessary "C" program is then created, which greatly reduces prototyping and overall development time.

For Clipper™ developers, we offer the padBase™ version 3 toolkit. Like PenRight! Pro™, padBase™ is a forms tool for the dBASE development environment. Applications can be converted into DOS-executable programs using the Clipper 5.0 compiler.

For a higher-level forms development toolkit that uses an English-like scripting language instead of "C," consider the PenPal™ toolkit. PenPal™, like PenRight! Pro™, lets you easily create and link forms.

HyperPAD™ uses the HyperTalk-based PADtalk™ scripting language. Its English-like syntax and object-oriented facilities let you build applications in a fraction of the time required using traditional programming languages.

D E V E L O P E R K I T

The PoqetPad Developer Kit gives you everything you need to get started. In addition to PoqetPad™, the kit includes supporting peripherals, a technical reference manual and technical phone support. Also included in the technical reference manual is information and software for PoqetPad® bar code reader.

A N D S T I L L M O R E T O C O M E

Because the pen-based application development world is rapidly evolving, call for the latest information on additional options that have been added since this brochure went to press.