

BANC **NET**

An Electronic Transaction Company

Point-of-Sale

**Equipment
Supplies
Accessories
Repairs**

Customer Support

713-629-0906

Hours:

7:00 am to 7:00 pm

M-F



Bancnet Technical Support Services

www.banc.net

Open 24 Hours

Scroll Down or click on thumbnails to
view Brochure or User Guide pages

Description



The **NURIT 2060** is a lightweight and compact credit/debit card and check authorization POS/EDC terminal. Dependable operation is made possible by use of the terminal's sophisticated state-of-the-art design features enabling simple hook-up and operation in any location with access to a standard telephone line or cellular network. The small to mid-range merchant will find that this terminal meets all point-of-sale needs and facilitates check and credit card authorization and the electronic transfer of funds (EFT). The **NURIT's** easily accessible rear panel connectors allow for the use of a PIN Pad thus encouraging the use of debit cards to initiate debit transactions. Other general purpose RS-232 (serial) communication peripherals may easily interconnected to the rear panel. Designed for ease-of-use, the **NURIT** allows for the completion of a typical transaction usually in less than 15 seconds by the use of only a few keystrokes. The built-in printer is designed for simple paper and ribbon replacement. The large alphanumeric LCD display provides the operator with simple and easy-to-understand guide prompts to complete any type of transaction and facilitates accessing the terminals many powerful features.

Features

- Average transaction time in less than 15 seconds
- Occupies minimal work space
- Communication via built-in telephone modem for operation over regular telephone line or cellular networks
- Split-dial operation with AMEX for authorization and settlement
- Multi-host operational capability
- Accepts cash and all major credit and debit cards; provides card authorization and check guarantee

- Easily interconnects with a telephone, PIN pad, PC and other peripherals
- Integrated impact printer provides fast and accurate receipts with choice of 1 or 2-ply paper
- Automatic feeding system for built-in printer
- Performs fast file transfer and downloading via cable and built-in 2400 baud modem
- User-friendly operational menu system
- Simple easy-to-read alphanumeric LCD display guides the user through each type of transaction
- Large memory capacity for detailed current and past (history) batch reports
- Lipman's Center Management Program allows for control over multiple terminals and enables setting up terminal and third-party host parameters. In addition, this program allows for generating various status and service reports
- Certified by all major host processors. Additional certifications upon request.

Specifications

Human Interface

- Large 32-character LCD display
- Full alphanumeric capabilities
- Built-in impact printer
- Automatic paper feeder for printer
- Magnetic stripe reader for tracks 1 and 2
- Full header and trailer editing capability
- Easy payment type selection
- Average transaction time in less than 15 seconds
- User-friendly menu system
- Direct function keys (no need for template)

Processing

- Powerful 32-bit Motorola microprocessor, type EC68000

Memory

- 512 KB flash memory for operating system application and parameters
- 256 to 512 KB battery-backed RAM for user data (including RAM disk). Two-month minimum data retention.

Programming

- Fully soft operating system for custom application reprogramming in "C" language
- Complete and detailed hardware/software built-in tests

- Reprogramming possible by downloading over phone
- Operating system support for easy programming
- Major third-party credit, debit and check verification hosts available

Security

- User programming security and authorization access
- Program password protection

Communication

- Dial-up modem @ 1200 or 2400 bps for telephone communication (CCITT V.22, V.22bis and BELL 212A)



Interfacing

- One general purpose RS-232 port, up to 19.2 K baud
- One PIN Pad port

Printer

Impact dot matrix type; .24 character, 2.5 lines/sec. (approx.); 1 or 2-ply paper capability using normal or pressure sensitive 2.26" (57.5 mm) wide paper

Mechanical Features

Dimensions: 9.06" deep x 10.63" wide x 3.15" high
(23 cm x 27 cm x 8 cm)

Weight: 1400g/3.0lb

Power Supply

- Supplied AC/DC adapter (15 VDC/2.5A)
- UPS model with Ni-Cd battery pack available

Approvals

Complies and registered with FCC Parts 15 and 68

All features and specifications are subject to change without notice. All trademarks mentioned are registered by their respective owners.