



## IBM SurePOS 500 Touchscreen Point of Sale

Combining IBM's top-of-the-line Point of Sale (POS) terminal with NuVision Networks' (NVN) in-house developed POS software, the SurePOS 500 brings the ultimate in power, versatility, security and speed to your campus.

NuVision Networks is the *only* One Card company approved to supply the IBM series of POS hardware to the higher education market. Colleges and Universities benefit from IBM's unparalleled technical support service, energy-efficient and cost-saving architecture and industry-leading design.

Unlike other companies, NuVision Networks does not use third-party software on our POS terminals. NVN's exclusive iAMECS*Pos* software was designed by our engineers, specifically for use on College and University campuses. iAMECS*Pos* integrates seamlessly with the iAMECS Advanced Transaction System making for a completely unified system. Campus operations using this system benefit from easy custom modifications, increases in checkout line speed and many other exclusive software features only available with iAMECS*Pos* and the SurePOS 500 terminal.

**To learn more on how your school can benefit from the feature-rich SurePOS 500, please contact a NuVision Networks sales representative today at (800) 878-8363.**



### FEATURE HIGHLIGHTS:

- **UNLIMITED MENU OPTIONS**  
iAMECS*Pos* menu screens provide maximum flexibility for your dining operations. A menu consists of six screens, each with up to 48 selection buttons for a total of up to 288 selection buttons per menu. There is no limit to the number of menus that can be created on the system.
- **VERSATILE**  
Unlike most other POS systems, the IBM SurePOS 500 needs no intermediate server. All IBM POS's connect directly to the main iAMECS Advanced server via your network backbone. Not only can the POS easily be moved anywhere on your network, schools will save considerably in POS server costs.
- **SECURE**  
All POS communications use AES 256-bit encryption with Packet-Lok™. For added convenience and security, the cardholder's picture, along with the name and account number, is displayed with every transaction.

# IBM SurePOS 500 Features

- A virtually tool-less design that makes service fast and easy, which helps reduce onsite service calls and helps lower total cost of ownership (TCO).
- Next-generation infrared (IR) touchscreen displays maintain high levels of transaction accuracy and speed. Unlike other touchscreens, IR displays do not require plastic overlays that reduce brightness and are susceptible to scratching.
- SurePOS 500 needs no intermediate server. All IBM POS's connect directly to the main iAMECS Advanced server via your network backbone. Not only can the POS be moved anywhere on your network, schools can save considerably in POS server costs.
- Features such as "power-off automation" and a substantial increase in energy-efficiency over older terminals reduce energy consumption and lowers costs. SurePOS 500 is retail hardened and designed with common building blocks to be upgradeable and reusable – all to provide an extended life cycle.
- Sleek design and system-matched peripherals add visual appeal to any location as well as a space-saving footprint.
- SurePOS 500 includes IBM's benchmark technical support services: onsite service provided 24/7 with only a 4-hour response time.
- Supports up to five kitchen printers, printing in different areas, remote ordering, scales, coin dispensers, audio-visual displays, and a multitude of customer displays.



- |  |  |   |
|--|--|---|
| <p>1. Industry-standard wireless connectivity allows flexible, mobile placement, so you can locate systems virtually anywhere in your store</p> <p>2. 2.53GHz Intel Celeron D processor helps deliver peak multimedia performance</p> <p>3. Cooling tunnel technology helps keep the processor cool and the circuit board clean</p> <p>4. IBM SureMark™ printers provide fast, quiet, two-color thermal printing</p> <p>5. Integration trays help create a clean, organized appearance</p> <p>6. LED message center displays system status</p> | <p>7. Programmable magnetic stripe reader (MSR) accepts foil and resort cards</p> <p>8. Spill-resistant IR touchscreen available in 12", 15" or 17" versions</p> <p>9. Quick service ports including Ethernet 10/100 LAN, RS-232 and standard and powered USB, help enable easy maintenance, provide industry-standard connectivity options and operate peripherals directly from the system unit without power bricks</p> <p>10. Compact alphanumeric (CANPOS) keyboard with pointing device helps save space</p> <p>11. Wall-mount helps provide placement in space-restricted areas</p> | <p>12. Wide tilt range for viewing</p> <p>13. Second independent display delivers customer information and digital merchandising (optional)</p> <p>14. Virtually tool-free design makes it easier to perform self-service</p> <p>15. Serial ATA II hard disk drive DDR 2 memory (up to 2GB) and advanced dual independent video help improve performance and support emerging technologies and operating systems. Optional 4GB USB Modular Flash Drive.</p> <p>16. Remote display function enables positioning of display unit up to six feet away from system unit</p> |
|--|--|---|

