PATENT OWNER EXHIBIT 2077



MICROSOFT HOSPITALITY



Ameranth and 21st Century Restaurant

By combining the power of Microsoft® Windows® CE software and Symbol Technologies Spectrum24® wireless devices in a hand-held computer that has the form factor, elegance, and durability that the foodservice industry needs, and by providing its 21st Century Restaurant system to the industry's solutions providers, Ameranth Technology Systems is changing the choreography of restaurant operations.

In the foodservice industry, information technology has always been like the "grandame" of the ball-someone with whom everyone has felt obliged to dance. Unfortunately, because the hardware platform has always been fixed terminals, the "grandame" hasn't been able to move too well, and her immobility has been central to how the foodservice industry has danced. The result has been that, for some applications, operators, customers, and employees have danced awkwardly around IT's fixed terminals; for other applications, such as inventory control, they have usually chosen not to dance with IT at all. With their introduction of the 21st Century A, F, O, Restaurant System, Ameranth Technology Systems is giving IT new legs-and forever changing the choreography of restaurant operations.

The 21st Century Restaurant System is a fully integrated system that provides a A, B, H long-awaited hospitality industry mobile wireless solution for traditional restaurant processes. The centerpiece of the 21st Century Restaurant System is Ameranth's UltraPad™ 2700, a small, light, beautifully designed, hand-held computer that operates using the Microsoft Windows CE operating system and communicates by way of Symbol Technologies' Spectrum24® wireless technology. Small enough and light enough to be carried comfortably in the breast pocket of a suit or blazer, the UltraPad offers long battery life and is ruggedized to withstand the rigors of commercial use.

A, B, F, H, J, L, M

The combination of the UltraPad 2700, Spectrum24 wireless LAN technology, and Windows CE operating system in a hand-held with the form factor and elegance required for restaurant applications offers unprecedented benefits to restaurateurs and the clientele they serve The 21st Century Restaurant System allows restaurant processes, including order taking, payment processing (credit card, debit card, smart card), inventory control, process control, waitlist management, table management, personnel management, management interface, valet parking, frequent-diner program interface, short- and long-range communications, and other applications, to be managed and controlled from Ameranth's handheld computer, so that customers, employees, and managers are no longer constrained by the need to work with fixed IT terminals.

A, B, C, E *AMERANTH*

AMERANTH 21st Century Restauraut

But the advantages of mobile IT terminals cannot be realized unless there is software that will project legacy, current, and future IT capabilities into the wireless, Windows CE environment. Working with Microsoft, Ameranth has developed a family of modules that allow its POS, back end and other systems providers to provide a seamless and elegant wireless interface to their existing and future software installations. Developed using standard Microsoft (B, H) Ameranth is providing a system solution Windows NT® Server, Windows 98/95, and Windows CE toolsets and application modules, Ameranth's interface modules preserve the significant investment in existing fixed-terminal systems by projecting the capabilities of those systems into the wireless Windows CE environment and by enabling systems providers to create hand-held user interfaces that have a look, feel, and functionality similar to that of the

A, B, F, H, L, O, I

host fixed-terminal system. The use of the Microsoft toolsets and application software, along with Ameranth's modular approach to using these tools, makes the introduction of wireless a smooth. painless, affordable transition.

A, B, F

V, O

A, B, H

Ameranth's hand-held computers communicate with Ameranth's communicationscontrol module and other interface modules and then with other restaurant computers and devices by way of Symbol's Spectrum24 wireless local area network. Symbol's wireless local area network is based on industry standards and is the technology of choice at more than 40,000 customer locations in a number of global markets.

"Our mission is to work with Symbol and Microsoft to provide worldwide-standard wireless systems solutions," said Keith McNally, CEO of Ameranth. "Ameranth's integration of Symbol's unparalleled technological advancements and the Microsoft Windows CE platform with the other capabilities of our partners will allow customers to deploy fully integrated A, B, H software and hardware solutions that will provide optimal service, efficiency, and profitability for years to come."

"With Symbol's proven expertise in mobile computing and wireless networks, Ameranth's vision and integration skills, A, B, H and Microsoft's innovative family of software products and solutions, we share in their vision for the 21st Century A. B. H Restaurant System," said Tony Barbagallo, group product manager, Productivity Appliances Division, Microsoft Corp.

"With its 21st Century Restaurant, that makes Symbol's wireless technology more accessible to the foodservice industry, so that restaurateurs can move away from fixed terminals and gain the benefits of wireless that other industries have enjoyed," said John Harker, Director, Hospitality and Gaming for Symbol Technologies.

Let the dance begin.



A, B,

H, D, I

C, E





