## SB-9100 Series

Retail Hardened Computer









- Support Intel High performance processors
- Modular design for easy maintenance
- Support a wide range of operating systems
- Wireless LAN connectivity
- Rich I/O ports to connect all the Point-of-Sale peripherals
- Support PCI expansion slots
- Support Port-Powered USB

The SB-9100 is Logic Controls new take on a high powered, low footprint, Point-of-Sale (POS) terminal designed for retail and hospitality applications. It's low cost and ease of operation make it one of the best values available in the POS industry. Combined with Logic Controls superior reputation and over 30 years of successful operations, it becomes the clear choice for any business or individual seeking a high value POS solution.

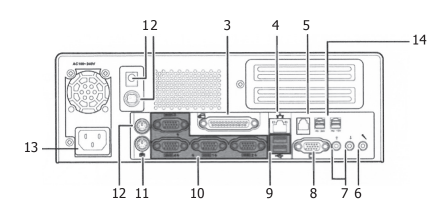
In any business security is a priority. The SB-9100 utilizes unique security keys for each unit to ensure the protection of the valuable information stored on your system key allowing business owners to make sure employees cannot access to the power button, HDD, and/or Flash Card Drive.

The SB-9100 features a unique metal housing that is much stronger and durable than competitive plastic housing computers. The Intel 2.2 GHz Celeron Dual Core processor has the ability to process multiple applications at once at incredibly quick speeds make the seamless operation of your business a cinch! Four rubber feet firmly secure the computer to assure that there is no movement on your counter surface; excellent for business owners with tight spaces. The small form factor allows you take advantage of your counter space by placing additional peripherals on top of the unit. The SB-9100 features easy-to-access Microphone and Headset Ports as well as two USB ports located conveniently underneath the front cover.

The SB-9100 has an incredibly low power consumption of only 250W per hour. When compared to most PC solutions used in business it outperforms competitive units by using 40% less power making it a much more "green" solution.



## SB-9100 SERIES RETAIL COMPUTER SPECIFICATIONS



2	24V DC Output
3	LPT 1
4	LAN Port
5	Cash Drawer Port
6	Microphone Jack
7	Audio In/Out
8	VGA Port
9	USB Ports
10	COM Ports
11	PS/2 Keyboard Port
12	PS/2 Mouse Port
13	AC Power Inlet
14	Powered USB Ports

12V DC Output

## **REAR VIEW**

**MAINBOARD** 

CPU Intel 2.2 GHz Celeron/Dual Core

**SYSTEM** 

Memory 240-pin DDR2 RAM x 2, up to 2GB

(DDR2 533/667)

Hard Drive 1 x 3.5" SATA HDD

I/O PORTS

Parallel Port 1 x LPT Port (SPP/EPP/ECP). IRQ and

address selectable

Serial Port 4 x DB-9 COM Ports. All with DC

5V/12V output on Pin 9 selectable

USB Port 4 x USB 2.0 Ports; 2 x Powered USB

Port (1 x 5V, 1 x 24V)

Cash Drawer Port 2 x RJ-11 port (12V/24V selectable)

Ethernet

DC Output 1 x DC Jack 12V / 1 x Hosiden 24V

**MECHANICAL** 

Dimensions 340 L x 295 W x 95 H (in mm)

**ENVIRONMENTAL** 

Temperature

Operating 0°C to 40°C Storage -25°C to 40°C

**POWER SUPPLY** 

ATX 250W Internal Power Supply. AC 100 to 240V Full Range

**OS SUPPORT** 

DOS/Windows XP/Windows 7/WEPOS/POSReady 2009



