

INTELLIGENCE FOR BUSINESS

PRODUCT CATALOG

bematechus.com 516.248.0400



REVOLUTIONIZING BUSINESS BY PROVIDING HIGH PERFORMANCE SOLUTIONS

Bematech's SB Series of All-in-One terminals delivers the perfect blend of quality, performance, durability, and economy that make them the best-in-class hardware choice for Point-of-Sale systems.

They are equipped with industrial computers and can support a wide range of operating systems. Optional peripherals include MSR, customer displays, scanners and printers.



SB9095

All-in-One POS Terminal (Available in Quad-Core or i5)











- True-flat, bezel-free and fanless design
- · Slim, stylish and robust
- · Rugged metal housing
- Double hinge height adjustment
- · Folds flat for economical shipping
- · Straight foward and easy to service in the field

The Bematech SB9095 AIO terminal packs great features, versatility and value into a sleek and neat design. It enhances the atmosphere of any business while providing excellent performance and reliability. With unique and easy detach design, the SB9095 minimizes use of screws and internal cable connections. The unit has options for integrated magnetic stripe reader, fingerprint reader, RFID/NFC reader and VFD/LCD customer display.

SB9015F

All-in-One POS Terminal (Available in i3 and i5)













- Supports a wide range of operating systems
- Flexible configurations available
- Easy to change or replace HDD
- · Cable management compartment
- Easy access to system core for maintenance
- · Optional MSR and customer display (line display or LCD) available

The SB9015F All-in-One Point-of-Sale terminal delivers the perfect blend of quality, performance, durability, and economy that make it the best-in-class hardware for Point-of-Sale All-in-One touch screen systems. Just one thumb-screw located at the back panel of the monitor allows easy access to the computer core for service and maintenance.



SB1015W

All-in-One POS Terminal











- True-flat, bezel-free, fanless design
- 16:9 widescreen 15.6in LCD (1366×768)
- · High performance Intel Quad-Core processor
- Durable and sturdy base
- Easy to change or replace hard disk drive
- Optional MSR and VFD/LCD customer display
- · Available in 15in LED-backlit TFT display

The SB1015W is a cost effective 15.6in true-flat touch screen All-in-One Point-of-Sale terminal. The terminal packs great features and value into a sleek and sturdy design. It delivers an economical POS solution while providing excellent performance and reliability. The highly rugged touch monitor includes a solid base with extra wide hinge for maximum stability. The SB1015W also facilitates options for quick and professional mounting of integrated magnetic stripe reader and VFD/LCD customer display.

SB1015AW

Android All-in-One POS Terminal





- · True-flat, bezel-free, fanless design
- 16:9 widescreen 15.6in LCD (1366x768)
- · Cortex A9 Quad-Core ARM processor
- · Projected capacitive touch technology
- · Built in WiFi and Bluetooth wireless
- · Android operating system

The SB1015AW is a cost effective 15.6in true-flat widescreen PCAP touch All-in-One POS terminal which runs on Android, keeping cost of the POS solution to a minimum. Costly operating systems are not required, keeping cost of the POS solution to a minimum. Integration of VFD customer display and magnetic stripe reader eliminates issues with device connectivity, mounting, compatibility and cable management. The highly rugged POS terminal includes a solid base with an extra wide hinge for maximum stability.









Technology is rapidly changing the landscape of business operations so Bemacash was developed out of a need for a highly functional, easy to use and cost effective Point-of-Sale system to become the next generation cash register. Exponential growth in both technology and payments has changed the business process for retailers and restaurant owners and what they expect from a Point-of-Sale system. Bemacash is providing solutions for these new expectations. The Bemacash team has a diverse background in retail platforms, payment networks and mobility hardware. We are dedicated to providing a seamless customer experience and building tools that allow business owners to adapt to their changing environments.



√ Concessions

√Special events

√ Frozen yogurt shops

√ Stadiums

✓ Delis

QUICKSERVICE RESTAURANT

RETAIL





✓ Pet shops

√Gift shops

√Firework shops

✓ Vape/smoke shops



LEADING POS AND KDS HARDWARE PROVIDER WORLDWIDE

Bematech's Smart Kitchen Technology was developed to deliver more efficiency to all of its users, from the system integrators right down to the food preparation staff.

Bematech provides all of the components of a kitchen display system, including ruggedized hardware and flexible KDS software that can be implemented in various ways.



LS 6100 Kitchen Controller







- IP addressable module, Ethernet topology
- Compact 1.0"h x 6.3"w x 5.1"d form factor
- Highly reliable and rugged, fanless operation
- · Low cost, no operating system (OS) required
- . I/O ports to connect bump bar, serial printer, VGA monitor or touch screen monitor
- · High security, immune to malicious software
- Remote download of graphic images and firmware
- Simple to install, maintain and upgrade



- · Efficient Dual-Core processor
- · Android operating system
- Durable die cast housing
- Compact space saving design
- Simple to install, maintain and update
- Highly reliable, rugged and fanless operation
- I/O ports to connect bump bar, serial printer, touch screen monitor or VGA monitor

The LS6100 is an enhanced version of the time proven compact LS6000 and Logic Net kitchen display station controller with improvement in speed of operation and network connectivity. The LS6100 continues to be the most cost effective and most reliable KDS hardware on the market with heavy-duty die cast case, snap-to-lock connectors, low power, no moving mechanical parts and no internal cables. The controller is designed and manufactured for reliable uninterrupted operations in harsh kitchen environments.

The LS8000 is an advanced compact kitchen display system controller with Android operating system. The Android controller is designed and manufactured for reliable uninterrupted operations in harsh kitchen environments. The LS8000 supports peripherals such as Bematech's industry standard PS2 (RJ11) and USB bump bars, VGA monitors and Bematech touch monitors. This robust unit continues to be one of the most cost effective and reliable KDS hardware units on the market. Main features of the LS8000 include heavy-duty die cast housing, snap-to-lock connectors, low power, no moving mechanical parts and no internal cables.



Kitchen Bump Bar







- Projected capacitive touch operation
- Easily interchangeable legend sheet
- User customizable legend sheet with advanced user friendly software
- · Flexible layout: number of keys, key dimensions and key locations
- USB and PS2 keyboard interface
- · Audio and visual feedback

The KB9000 is a fully programmable bump bar keypad with touch operations. With advanced projected capacitive touch technology, the KB9000 provides reliable and durable touch operations that cannot be achieved with resistive contacts. The user friendly programming software helps users to customize the bump bar layouts to desired number of keys, key locations, key dimensions, and key codes that meet the unique requirement of each application and maximize operation efficiency.

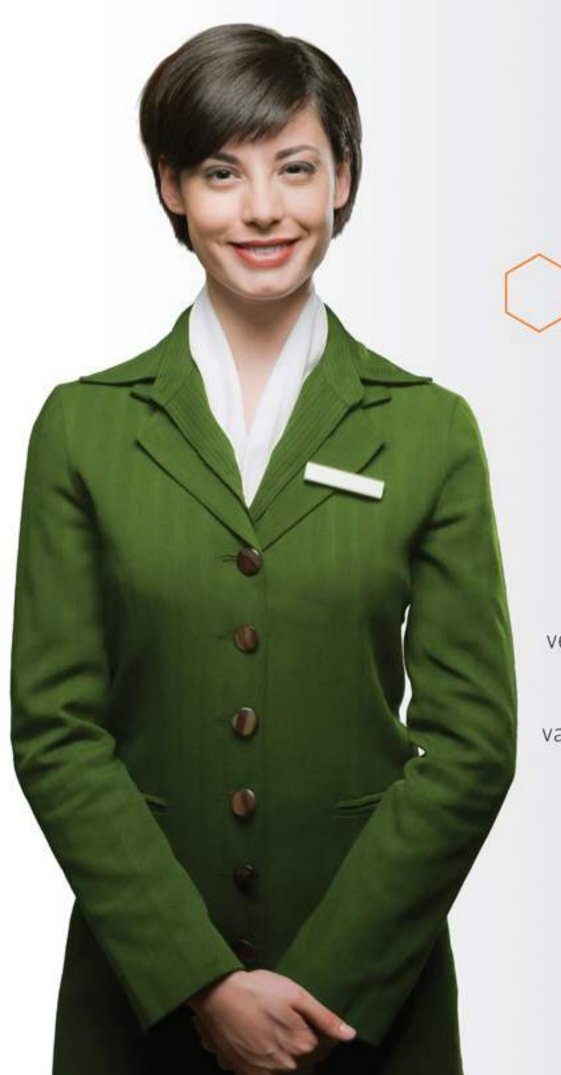


- All 17 tactile keys are programmable, up to 1800 characters per key with programmable inter-string delays
- Includes powerful Windows-based programming utility
- Create program layouts for multiple keypads programming utility saves templates in data files
- No programming accessory kit, TSR program, or battery required
- · High quality, stainless steel dome disk switches last more than 3 million cycles
- Standard computer 101 keyboard output data format
- Data set includes; all alphanumeric, control, function and optional international output codes
- · True keyboard wedge function, operates with or without computer keyboard
- Available with PS/2 or USB communication interface
- I/O ports allow daisy-chaining of other input devices
- Internal beeper
- Various legend sheet options available

The KB1700 is one of the most popular bump bars on the market today, it is built to withstand the most demanding requirements of kitchen systems and other industrial applications. The keypad is built with high quality stainless steel dome disk switches that last more than 3 million cycles. The unit is enclosed in special, high durability plastic that is UV-resistant and prevents color fading. The KB1700 is one of the easiest and most programmable bump bars on the market. All 17 tactile keys are programmable and the KB1700 supports a full set of alphanumeric, control, function and international output codes. Using a powerful Windows-based programming utility that stores key definitions in a data file, an integrator can create a program layout for multiple keypads, rather than programming key by key, keypad by keypad. The KB1700's I/O ports allow daisy-chaining of other input devices. It provides either PS/2 or USB output and supports a true keyboard wedge functions, operating with or without a computer keyboard. The KB1700 also offers an internal beeper and comes with various legend sheet options.



US - BASED HARDWARE MANUFACTURER



Bematech's line of Retail Hardened
Computers includes some of the most
versatile units on the market. The series of
compact, ruggedized units can be used in
various applications including Point-of-Sale
and Kitchen Display Systems, and are
customizable to fit the needs of your
unique business requirements.



Dual-Core Ruggedized Computer







- · Highly efficient Dual-Core Processor
- Durable die cast housing for optimal heat dissipation
- Fanless and ventless operation for harsh environments
- · High resolution VGA output
- Not internal moving parts for ultimate stability.

Bematech's LC8100 fanless and ventless computer's Dual-Core power allows for maximum efficiency and high reliability. The single board design limits the number of internal cables and fits in an ultra compact die-cast housing. The unit is built to withstand harsh work environments. No internal moving part operation, SSD or network boot configurations.



- Fanless and ventless operation
- · Efficient Dual-Core Processor
- Durable die cast housing for optimal heat dissipation
- No internal moving parts for ultimate stability
- Intel Baytrail-I E3825 1.33GHz

Reliability is imperative for industrial computers which must complete mission critical tasks within harsh environments. Bematech's LC8710 fanless and ventless computer's Dual-Core power allows for maximum efficiency and high reliability. The single board design limits the number of internal cables and fits in an ultra compact die cast housing. No-moving part operation is provided when SSD or network boot configurations are employed.



LC8810 Ruggedized Computer and Kitchen Controller



- · Highly efficient Quad-Core Processor
- · Durable die cast housing for optimal heat dissipation
- Easy access HDD
- No internal moving parts for ultimate stability

Businesses need a computer processing unit that will keep up with their business demands and fast paced procedures. Bematech's LC8810 computer's Quad-Core power allows for maximum efficiency and high reliability. Unique features of this fanless unit include no internal moving parts and an easy access HDD. This utility prevents exposure of fragile internal parts to harmful outside elements. Simply push a button and the door opens making it easier than ever to exchange a HDD.

Reliable one stop shop solutions for all business automations

Kitchen Display System

- · An essential green technology
- Proactively provides feedback and status to the Point-of-Sale systems

Point-of-Sale System

- Single vendor enhances the design cohesiveness and overall functionality
- All products work seamlessly and allow the best customer experience at the Point-of-Sale



Service Your Solutions

- 3 year warranty with the option for extra services
- All correspondence is personalized to better support your needs

Streamline Business Operations

- Automating operations improve every aspect of your business
- Conserves valuable business resources enhances communication
- Develops better custome interaction





SERVING OVER 100,000 STORES FOR THE PAST 30 YEARS

000000

Bematech pole displays are widely known as the market leaders for PC-based Point-of-Sale systems. They have long set the standard for reliability, value and functionality – reasons why most end users and value added resellers ask for Bematech customer displays by name.





LV300U

7" LCD Customer Display



- 7" True-flat TFT LCD monitor with LED backlight
- Low power consumption
- Standard 2.95" x 2.95" VESA wall mount
- User customizable height from 3" to 7"
- · Solid maganetic rectangular base
- Adjustable viewing angle 35 degrees
 vertically and 70 degrees horizontally (with pole)
- · Available in VGA or USB interface

The LV3000U is one of the latest customer display invention introduced by Bematech. Apart from the traditional 2 x 20 text-based display, the LV3000U is equipped with a 7-inch LCD monitor and can be used for delivering multi-media messages. With a high 500:1 contrast ration and WVGA 800 x 480 optimal resolution, the screen assures clear visibility for this small-sized LCD module. In addition, the implementation of the LED backlight solution maximizes the level of brightness and minimizes the power consumption.

The viewing angle of Bematech LV3000U monitor can be adjusted 35 degrees vertically and 70 degrees horizontally. The LV3000U is attached to a durable plastic base. The rectangular design with built-in magnets provides a solid and secure support to wherever the unit is placed. A standard VESA wall mount system makes LV3000U easy to integrate with any All-in-One Point-of-Sale system. Bematech LV3000U comes with VGA and USB interface options.

LV400U

8" LCD Customer Display



- · Larger display with true flat, bezel free design
- Increases customer engagement at the Point-of-Sale
- 800×600 resolution increasing flexibility for layout of messaging and graphics
- · USB port powered, no external power adapter
- Displaylink USB driver PC does not require second video port
- The ideal tool to communicate promotions, even Tweets in real-time
- · Creates great up-selling opportunities. Quick ROI.



The LV4000U is the one of latest customer displays introduced by Bematech . The LV4000U is used as a secondary monitor with supported Point-of-Sale software (check with your software vendor for support confirmation) or with Bematech's easy set up guide, which can be found on our website. The 8.48 LCD monitor can deliver the latest promotional information and even social media messages right from the internet. With a high 600:1 contrast ratio and 800 x 600 optimal resolution, the screen projects vivid graphics to grab customer's attention at the Point-of-Sale, enhancing their overall business experience.



PDX3000 2x20 Line Pole Display



- 2 line x 20 character pole display with 9.5mm character height
- * Proven reliability
- · Bright green vacuum fluorescent display
- Better visibility due to optically matched anti-scratch lens and wider character pitch
- Downloadable command sets and fonts for emulating current and future pole displays
- Wide choice of interfaces: USB port-powered, USB, serial, parallel and pass-thru
- Supports OPOS and JPOS drivers and many command sets including Bematech, Epson, Partner Tech, Ultimate Technologies, IEE, EMAX, Aedex, or Noritake
- Universal PDX3000 models support a wide variety of languages including English, Spanish, German, French, and Italian
- Automatic message scrolling and "smart scrolling"
- · Easily programmable for custom messages
- User-definable characters and built-in real-time clock
- · Adjustable viewing angles
- Available in black, 120/220VAC

The PDX3000 has long set the standard for reliability, value and functionality. One of the reasons why the PDX3000 is the leading pole display is its well deserved reputation as the most reliable offering on the market. The PDX3000 uses special display technology and unique circuit design to achieve this reliability. The popular PDX3000 universal pole display provides support for almost any command set or language.

LDX9000

2x20 Line Pole Display







- 2 line x 20 character pole display with 9.5mm character height
- · Bright green vacuum florescent display
- · Better visibility due to optically matched lens and wider charater pitch
- · Automatic message sc rolling and "smart scrolling"
- · Wide choice of interface: USB, Serial, serial pass-through, Bluetooth
- . Command set and firmware downloadable options
- Available with emulation of many popular command sets, including OPOS and IPOS
- · Adjustable viewing angles
- Available in dark gray, 120V and 220V



The LDX9000 is a 2×20 line, 9.5mm character height display that comes with functionality that simply is not found in other displays. "Smart scrolling," user-definable characters, and a built-in real-time clock are all standard features of the unit's firmware. The LDX9000 comes with a wide variety of interfaces, can emulate many popular command sets, and has better visibility due to an optically matched lens and wider character pitch. The unit is also available with Bluetooth and Wi-Fi capability.



LTX9000 2x20 Line Tabletop Display







- 2 x 20 line character tabletop with 9.5mm character height
- Wi-Fi interface connect to mobile applications
- · Bluetooth capability
- Proven reliability
- · Bright green vacuum fluorescent display
- · Automatic message scrolling and "smart scrolling"
- · Easily programmable for custom messages
- User-definable characters

The LTX9000 tabletop display uses special display technology and unique circuit design to achieve ultimate reliability. The units are made with special, high durability plastic that is UV-resistant and prevents color fading. The LTX9000 is a 2X20 line, 9.5mm character height display that comes with functionality that simply is not found in other vendors' offerings. The unit is also available with Bluetooth and Wi-Fi capability.

LDX1000

2x20 Line Pole Display









- 2 x 20 line character pole display with 9.5mm character height
- Bright blue-green vacuum fluorescent display
- Better visibility due to optically matched lens
- Automatic message scrolling and "smart scrolling"
- . Choice of interface: USB or serial
- Supports OPOS and IPOS drivers and many command sets including Epson, Ultimate Technologies, IEE, EMAX or Aedex
- · Supports a wide variety of languages with code pages

The LDX1000 is a 2×20 line, 9mm character height display that comes with superior functionality that simply is not found in other vendors' offerings smart scrolling, user-definable characters, and a built-in real-time clock are all standard features of the unit's firmware. In addition, the LDX1000 series customer pole displays support almost any command set or language to match the Point-of-Sale application requirements. The LDX1000 also provides interface support options for USB (port-powered) and serial (external power adapter). Best of all, this premium pole display is one of the most affordable on the market.



TAILORED TO FIT THE NEEDS OF OUR CUSTOMERS AND PARTNERS



Bematech's LE Touch Monitor Series has been designed to offer a solution to fit any business' needs. With options including a 5-wire resistive touch panel or PCT technology, all of the monitors offer clear visibility for easy and efficient operations.



Testimonials

bematech

A main feature for quick service hospitality environments is the ability to bypass kitchen printing and centralize it on a video display. Bematech offers the best in the business, and our integration gives us the strength and stability that aligns with our core values as a POS software provider.

Bematech's hardware combined with its partner's robust software gives my customer a powerful but affordable

solution that will

dramatically improve

its profitability.

LE1017

Touch Monitor



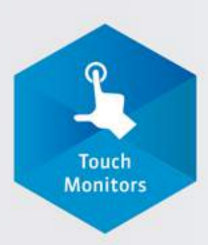
17"



- Reliable performance
- Sturdy design and easy operation
- 17" 5-Wire resistive touch panel
- · Automatic brightness control
- Positive locking tilt angles
- High contrast with 500:1 ratio

- Built-in universal power supply
- USB interface
- VESA mount

Focusing on a quick and significant return on investment is important in every industry, and when margins are tight, it's even more imperative. Recognizing that this is an important goal for most end users, Bematech has priced the LE1017 touch screen to be cost effective for end users, resellers and system integrators. Moreover, the quality of the product also means that long-term cost-of-ownership will be very low.



E1015 Smart Touch Monitor



- True-flat, bezel-free design
- Durable and sturdy base
- Supports integrated MSR and 2nd display
- Proven reliable performance

- Built-in universal power supply
- Built-in speakers
- USB touch interface

The Bematech LE1015 true-flat, bezel-free touch monitor is designed and manufactured to meet the requirements of retail and restaurant operations with their Point-of-Sale system. The highly rugged touch monitor includes a solid base with extra wide hinge for maximum stability. The LE1015 also facilitates quick and professional mounting of integrated magnetic stripe reader and VFD/LCD customer display.

LE1015W

Smart Touch Monitor



15.6"



- · True-flat, bezel-free design
- 15.6in widescreen
- LCD Durable and sturdy base
- Built-in universal power supply

- Built-in speakers
- USB touch interface
- Supports integrated MSR and customer displays

The Bematech LE1015W true-flat, bezel-free touch monitor is designed and manufactured to meet the requirements of retail and restaurant operations. The widescreen unit is highly durable and includes a solid base with an extra wide hinge for maximum stability. The LE1015W also facilitates quick and professional mounting of integrated magnetic stripe reader and VFD/LCD customer display.





Cash Drawer



- Cost-effective
- Printer-driven only
- Supports all major brands of POS printers
- High security design with all metal construction
- Three position lock for maximum cash security
- · Adjustable coin compartments
- Media slots
- · Rubber feet to prevent sliding
- 16"W x 16"D x 4.5"H

The narrow footprint (16"x16") minimizes the amount of counter-space required for your point-of-sale. The deep under-till storage compartment can hold a large amount of coin rolls and media. With steel ball-bearing slides and a durable powder coat finish you can feel the quality of the top-of-the-line cash drawer.

CD330S Cash Drawer





Cash Drawer

- Heavy duty ball bearing rollers
- Two media slots
- Removable insert and coin tray
- Adjustable bill and coin dividers
- 3-Position key lock
- Durable and reliable
- Compact and suitable for all spaces
- 13"W x 13"D x 3.5"H



The CD330 and CD330S are compact cash drawers offering unparalleled reliability and value. The small footprint, 13"x13", minimizes the amount of counter space required for your Point-of-Sale system. The deep under-till storage compartment can hold a large volume of coin rolls and media. Best of all, these high quality cash drawers are available at prices that drive superior value.



CR1000S

Cash Drawer





- · Excellent value and reliable cash drawer
- 16.1"W x 16.5"D x 3.9"H
- Ball bearing slides for smooth and long-lasting operation
- Separate adjustable bill and coin compartments
- Two media slots for checks, large bills, and coupons
- Three position lock for maximum cash security
- · Cash drawer open/close status sensing switch
- · Wide selection of interfaces: port-powered programmable USB, serial, and printer driven
- Supports all major brands of POS printers
- · Rubber feet prevent sliding

The CR1000 cash drawer is designed to meet the needs of most all business operators. To assure high reliability, the CR1000 is designed with an all-metal frame and reinforced with metal beams to support heavy top loads. The unit uses ball bearing slides, normally found only in high-end cash drawers, for smooth and long-lasting operation.







- Supports all major POS printers
- ■15.7"W x 16.1"D x 3.3"H
- Wide selection of interfaces: Printer-driven, RS232C, USB, programmable parallel or serial, pass-through, and OPOS
- · Port-powered drawers available with serial or USB interface. No power adapter required
- High security design with all metal construction and no external screws
- Three position lock for maximum cash security
- Small form factor without sacrificing till size
- Adjustable bill and coin compartments
- · Media slot for checks and large bills
- 4-in-1 multi-interface cash drawer with I/O port expansion hub
- Available in 120V and 220V

The CR3000 series of cash drawers is compact in size, enabling retailers to utilize counter space for more valuable functions. The units make very efficient use of internal space with the till being almost the same size as those found in larger drawers. The CR3000 series also comes with important security features: all metal construction, no exposed screws, and three position locks.



HARDWARE SOLUTIONS FOR RETAIL AND HOSPITALITY





Kitchen Display Keyboard



- · Optional built-in MSR
- All 66 keys both programmable and relegendable
- Multiple layers of key definitions and shift levels
- Includes powerful Windows-based programming utility software
- Program up to 1800 characters per key and inter-character/inter-string time delays
- Multiple interface options: PS2 (standard) or optional RS232C
- Programmable keylock for layer selection
- Spill resistant

Speed and ease of use are two key elements for POS workstation design, and a POS-layout keyboard such as the KB5000 is an important component of a well-designed workstation. The most frequently used keys – the numeric keys – are easily accessible and surrounded by the function keys used most often by the operator. The KB5000 is also available with a built-in MSR.

The KB5000 is one of the easiest and most programmable keyboards on the market. All 66 keys are programmable with multiple layers of definitions; all keys are relegendable and programmable. Using a powerful Windows-based programming utility that stores key definitions in a data file, an integrator can create a program layout that can be uploaded into multiple keyboards, rather than programming key by key, keyboard by keyboard.

The KB5000 is built with only the highest quality components. It uses full travel tactile mechanical key switches, for example, instead of the less reliable membrane key switch technology used by its competitors. As a result, the KB5000 keys last longer than 10 million cycles. All units also receive full functional and quality control testing before leaving Bematech facilities.

LR2000 & LR2000E

POS Peripherals

Thermal Receipt Printer



- Fast printing up to of 9.8" per second (250 mm/s)
- Available with USB, RS232 and Ethernet interfaces
- Easy and quick installation and setup
- Proven reliability and performance
- LR2000E includes ethernet portal

The LR2000 optimizes the checkout process and helps accelerate transactions at the Point-of-Sale. While the USB and RS232 interfaces are aligned with current industry standards, the optional Ethernet interface is ideal for network printing applications. The wide range of software tools assist in quick and easy setup of the LR2000 printers in the application environment.



S303D

2D Scanner



- High speed, omnidirectional reading of 1D, 2D and postal barcodes
- Manual or automatic triggering
- Reliable barcode reading from cell phone screens
- Low power consumption
- Rugged gun type design with durable over-molded housing for tough working conditions

The S303D omnidirectional imaging scanner facilitates high speed reading of both 1D and 2D barcodes. The omnidirectional reading design eliminates the need to align barcodes with the scan pattern or pause between scans. Fast point-and-shoot scanning is possible even on damaged and poorly printed barcodes. The over-molded housing and secured cable protects the 2D scanner from drops and shock damage.

S500U



Barcode Scanner



- Powerful scanning performance
- Rugged design
- Advanced laser technology
- High performance and competitive price
- Can be operated with trigger or on the stand

Fast reading capacity of 500 scans per second. The S500U reads the most available 1D barcodes. High performance and efficiency in the same compact, fast and robust scanner. Its rugged trigger is designed for intensive use. The light indicators and buzzer available are totally configurable according to the user's preferences.











- Lightweight and ergonomic design
- Guaranteed durability, supporting more than 1.5 million triggers in 30 continuous days
- The fastest speed among scanners of its class, 150 readings per second
- 3 mil resolution and reading distance from 0 to 90 mm, allows to recognize barcodes with high density, with thinner and smaller bars
- Plug and play device, compatible with Windows, Linux or Android

Number 1 in accuracy and reliability in its category, the BR400 is the right addition to your Point-of-Sale solution. It is designed for easy and comfortable use. The BR400 is built for various environments and can sustain rigorous daily operations. It can correctly recognize the most common 1D barcodes, even if they are printed on reflective material with low resolution or have a damaged label. The BR400 provides agility and efficiency at the Point-of-Sale counter for small businesses.



- · High speed laser scanning
- Reads and interprets 1D barcodes with Z -SCAN technology
- Compact and ergonomic design
- Rugged construction withstanding drops of up to 1.5 meters
- LED scan indicator and programmable beeper

The S100U is a cost effective high performance handheld single-line laser scanner with a powerful scan engine. It utilizes Z-Scan technology to enable real-time reading and decoding of barcodes, ensuring a successful scan at the first reading.

The scanner is available with an optional stand that facilitates automatic bar code scanning operation.

The trigger switch is durable and suitable for heavy usage. The LED and audible scan indicators are configurable to accommodate personal preferences of the user.



BR800BT

Bluetooth Handheld Scanner





- Proprietary Ultrascan Decoding technology
- Robust and intuitive design
- Bluetooth wireless technology
- Ability to roam up to 75M away from host device
- Lightweight ergonomic designs for all conditions
- USB charger

The BR800BT Bluetooth scanner has a wireless connection ability up to 75 meters. It is able to communicate to devices like laptops and barcode printers, eliminating hazardous cables and providing the freedom to walk around. This highly reliable scanner is ideal for the retail industry, office environments and industrial sectors.

BR200BT

Bluetooth Handheld Scanner







- Compact and lightweight
- High portability and mobility
- · Bluetooth wireless technology
- Compatible with iOS and Android devices
- 32-bit microprocessor

Designed for optimal reading performance, the compact BR200BT offers wide scanning range and bluetooth wireless communication technology for easy handling of any applications. The BR200BT includes a 32-bit CPU and excellent scan engine in a small yet powerful unit delivering intuitive and rapid scanning regardless of environment.