

PRODUCT COMPARISON



Key Distinguishing Features

Customizable Navigation Menus – Easy access to frequent tasks, organized by system module.	v7	–
Built-In TouchScreen Editor – Create and edit custom Toolbars and macro driven on-screen buttons.	v7.1	–
Integrated Sales Scripts – A powerful tool for increasing sales and efficiency at the point of sale!	v7	–
Scripts on Purchase Transactions – New in Version 7.1!	v7.1	–
Automated Recurring Transactions – Multiple transaction groups, run interactively or batched.	v7	–
Integrated Inventory Matrix Tables – Advanced inventory tracking for size/color/style type items.	v7	–
Accounting Link – Saves time, improves accuracy! For QuickBooks®, Peachtree®, BusinessWorks®, others.	v7	–
Data Import Utility – Import complete records or update inventory, customers, even transaction data.	v7	–
Report Editor – Create custom reports or make minor changes to standard Report Forms.	v7	–
Other Features Introduced in Version 7 or Later:		
Electronic Forms – Create and email PDF images of invoices and statements all in one step.	v7.15	v7.15
Appearance Settings – Easily change system attributes including Toolbars, Color Themes and Sounds.	v7.15	v7.15
Vendor Catalogs – Add new inventory records from alternate Vendor databases.	v7.15	–
MultiStore Purchase Orders – A powerful consolidated ordering and inventory management feature.	v7.15	–
Transaction QuickView Feature – Fully customizable XML controlled layout.	v7.1	v7.1
Transaction Search Function – Search across multiple transaction types (invoices, sales orders, etc.).	v7	v7
Easy Access Search Toolbars – Instantly find prior sales by number, customer, or item sold.	v7.1	–
Specialized Search Macros – Quickly locate transactions by S/N, Item Comment, and more.	v7.1	–
Gratuity Payment Adjustments – Cash or credit card (prior to settlement).	v7.1	v7.1
Round Up for Charity – Facilitate customers to donate coin change at time of sale.	v7.1	v7.1
Mix & Match Item Pricing and Other Price Table Enhancements	v7	v7
X-for Pricing – Two Quantity Price Break Levels per Item.	v7	v7
Recurring Daily Discounts – By day of week or day of month.	v7.1	–
NonSale Department Setting – Exclude designated items from sales totals (aka, Hash Totals).	v7.1	v7.1
Fully Integrated Payment Processing (KeyPay) – PCI PA-DSS compliant.	v7	v7
Automatically Parse & Capture Cardholder Name from Track 1	v7	v7
End-To-End Encryption and Tokenization – MagTek® IPAD® or SC with Signature Capture	v7.1	v7.1
Item Payment Code Restriction – For Foodstamps, etc. WIC-ready pending processor support.	v7	Foodstamp only
Set Minimum & Maximum Payment Amount by Payment Type	v7	v7
Quick Entry Buttons for Report Date/Time Ranges – e.g., Yesterday, Today, Last Month, etc.	v7	–
Lot# Tracking – Enhanced serialized tracking for Lot purchases.	v7	–
Preview Transaction Forms on Screen	v7	–
Print Barcodes & Signatures on Transaction Forms	v7	v7
Print Company Logo Graphic on Report Headers	v7	–
Matrix Reports Integrated to the Report Manager Module	v7	–
Edit Scripts and Matrix Table On-the-Fly from Inventory Database Record	v7	–
Script by Date Range, Daily Time Window, Day of Week/Month	v7	–
Closeout Manage Registers Function – For easier setting of drawer amounts.	v7	–
Edit/Delete/Recall Paid Outs – In Closeout Module.	v7	v7
Receivables Account Lookup by Invoice Number – For faster data entry.	v7	–
Receivable Statements to Multiple Printers/Forms	v7	–
12 Character Sales Tax Table Codes with Wildcards – Enables postal zip code correlation.	v7	v7

THE CLEAR CHOICE IN RETAIL AUTOMATION



SYSTEM SPECIFICATIONS & AVAILABLE EXTENSIONS

System Specifications for Keystroke Advanced POS and Keystroke Point Of Sale Version 7 and Later

Minimum Operating System – Microsoft® Windows® XP (Service Pack 3) or later.

Available Hard Disk Space – Approx. 200 Mb for program files, and typically less than 2 Gb for data (see actual estimations below).

Databases – Inventory/Customers/Vendors/Clerks/Departments/etc. – Requires less than 1 Mb per 1,000 database records.

Maximum Records per Database – 1 million each. e.g., 1 million inventory items, 1 million customers.

Inventory Matrix system allows up to 4 Dimensions (aka, Categories such as Size, Color, Style, Other), and up to 98 Elements per Category (e.g., 98 distinct colors, 98 sizes, etc.)

Customer Contact database allows up to 1 million Contacts per Customer (e.g., 1 million persons, projects, locations, vehicles, etc. per Customer such as for billing, delivery, or tracking under a single Customer billing account.)

Fully Customizable Database Screen Layout – up to 9 active screens of data per database.

Custom database screens and individual data fields may also vary by Clerk/user based on Security Level settings.

Multiple Indexed Data Fields for Lookup/Data Entry – Field sizes shown in parenthesis.

Customer – Name (40), Business Name (40), Code (20), Customer# (9), Class (16), Phone# (24), Zip Code (16), Web ID (52), multiple Alt.Codes (28).

Contact – automated composite ID, Name (40), Lookup ID (40), Alt.Name (40), Code (20), AltID# (9), Phone# (24), Zip Code (16), Web ID (52).

Inventory – Description (32), Product Code (20), Manufacturer (20), Class (16), Stock# (9), AltID# (20), multiple Alt. Codes (28).

Matrix Inventory – automated composite ID, optional unique Product Code (20).

Department/Category/Location – Name (32), Code (8).

Vendor – Name (40), Vendor Code (20), Vendor# (9), Phone# (24).

Clerk – Name (40), Clerk# (9).

Transaction Data – Invoices/Orders/Quotes/TimeClockEntries/etc. – Requires approx. 1 Gb per 250,000 transactions.

Keystroke's unique transaction data storage system allows an extensive amount of historical data to remain actively available for purpose of reporting and lookup, without mandatory archiving or degradation in system performance. This provides direct access to as many as 5 billion transactions, many years of history for most small businesses. At SBS, for example, we can easily still view or reprint our first sale from 1988.

Inventory Pricing Capabilities

Configurable Price Accuracy from 0 to 4 Decimal Places – Max. item price display up to 11 characters (e.g., 12345678.00 or 123456.0000).

Item Based Pricing – Base Price, List Price, Level 1 (2, 3), Sale Price, Web Price, Quantity Prices (Q1, Q2), distinct Matrix item price.

Table/Formula Based Pricing – Mark Up/Dn by \$/%, Min. Qty/Wt/Amt by Line Item/Price Code/Transaction, Mix & Match X-for Pricing, Price Patterns (e.g., Round Up to nearest \$x9.98). Formulas always active, or scheduled by Date Range or Time Window (aka, Happy Hour).

Database Structure and Reporting Facilities

Keystroke utilizes a proprietary database structure and reporting engine originally developed by SBS over 25 years ago. This technology was recently modernized with the release of v7, and continues to provide a fast, flexible and reliable platform with many unique benefits over the various and ever-changing industry standard databases.

Version 8, scheduled for early 2015 release, will begin incorporating .NET development tools including impressive new reporting capabilities.

The v8 release will also mark the culmination of over a year's work to revalidate Keystroke under PCI PA-DSS v3.0.

Software Extensions Available for Keystroke Advanced POS and Keystroke Point Of Sale

Digital Sign Controller – Impress customers with a secondary display of real-time POS transaction data, graphic images, video, advertising, etc.

Contract Pricing – Enables custom itemized pricing for individual customers.

Inventory Production – Automated batch processing for in-house inventory builds, handles all cost and quantity on hand adjustments.

Questions or comments?
Call SBS at **800.359.3458**, or contact
your local Authorized Keystroke Dealer

800.359.3458
weekdays 8am – 6pm mountain time

www.KeystrokePOS.com



Specialized Business Solutions

