



Increase the functionality of your Sharp electronic cash register or POS system with SDW 8.32, a truly dynamic “front-of-the-house/back-of-house” software solution. SDW 8.32 software provides the capability for advanced polling, reporting and programming from the convenience of your back-office PC. Based on industry standard Sybase® Data Architecture, SDW 8.32’s superior reliability and Microsoft® Windows®-based application make SDW easy to use with simple drop down menus.

Collect sales data from multiple store or restaurant locations and let SDW 8.32 manage the system by providing reporting for all locations (consolidated or individually) as required. Program maintenance functions such as adjusting pricing, changing existing or adding new items, updating the keyboard layout and much more can be accomplished remotely from a single PC – saving time and effort. Since SDW-to-location communication can be set to run unattended, sales data collection and program maintenance can be accomplished by a single communication.

### Features:

**NEW Extensive, Back-Office Functionality for the UP-X300CF256**

**NEW Bar Code Shelf and Product Label Printing Capability**

Cost effective **Basic Module** for ECR class or **Expansion Capabilities** to support POS systems

**Comprehensive Polling Package** via modem or direct connect – receive and send program data; receive, evaluate and print sales data

**Schedule Polling** to run unattended, delivering data for import to popular spreadsheets or other applications for management/business analysis

**User Definable Report** selections include Last Week, Last Month, Last Year, Date Range and many others

**Optional Receipt Viewer** for models with T-Log function

Cost effective **Upgrade Paths**

### Standard Functions:

**Graphical User Interface** – customize the look and feel of favorites and shortcuts to enhance user friendliness

**Automatic Scheduling** – configurable based on user requirements to facilitate communications and printed reports unattended

**Central Ports Management** – connectivity through direct / remote RS232 or LAN (select models only: UP-X300CF256, UP600, UP-700, ER-A771, UP-3301)

**Automail** – automatically email sales reports in HTML or comma delimited (CSV) format to any email address (requires optional ASCII module)

**Preset Management** – practically everything that helps you define your system – control sales attributes at a click of the mouse

**Report Analysis** – displays ad hoc selections in both statistical or graphic formats for easy trend analysis; can be automatically generated and emailed via the automail function with the optional ASCII module.

### PC System Requirements

Microsoft Windows® 2000 operating system or Windows® XP operating systems; processor (CPU)-Intel® Pentium® or above, AMD® Athlon® (400 MHz); BIOS system should be after January 1, 2000; Memory: 128MB or greater; Video: 800 x 600, high color or higher; available disk space should be 2GB or greater.

**Recommendations:** Increased processor and 256MB of memory will improve the user experience when accessing the SDW database.

### SDW supports the following models:

- |                   |  |
|-------------------|--|
| ER-A410 / ER-A420 | UP-600 / UP-700                          |
| ER-A520 / ER-A530 | UP-3300 / UP-3301                        |
| ER-A770 / ER-A771 | UP-X300CF256                             |
| ER-A450T          | (New model added as of SDW version 8.32) |

	Description	Model
<b>Basic Modules</b>		
<b>Small Business (models without in-line support)</b>	Models included: ER-A410, ER-A420, ER-A450T, ER-A520 and ER-A530	UPSDWSBU
<b>Business (includes models with and without in-line support)</b>	Models included: ER-A410, ER-A420, ER-A450T, ER-A520, ER-A530, UP-600, UP-700, ER-A770 ER-A771, UP-3300, UP-3301 and UP-X300CF256	UPSDWBM1
<b>Optional Modules*1</b>		
<b>Bar Code Printing Module - New</b>	Shelf and product barcode label printing capability	UPSDWBCD
<b>ASCII Import/Export</b>	Automate integration to AR/AP packages with definable export parameters; Import Assistant tool facilitates the import of PLU and UPC preset data from comma delimited text data files	UPSDWASC
<b>Host/Client Network</b>	Central data management allows client PCs to collect sales data and perform location maintenance utilizing a shared database	UPSDWNET
<b>Report Agent</b>	Offers graphical analysis of sales history enabling comparisons of individual terminals or locations  Report Agent 1 - 5 users Report Agent 6 - 10 users Report Agent 11+ (unlimited users)	UPSDWRP1 UPSDWRP2 UPSDWRP3
<b>Receipt viewer (TLog models only)</b>	Loss prevention tool with filters allowing the manager to focus on specific/selected transactions	UPSDWRVW
<b>Stock Keeping</b>	Control costly inventory overhead by offering inventory analysis and up to date status	UPSDWSTK
<b>Password Authority</b>	Provide access to essential information to authorized personnel while controlling access for others; 99 levels of authority down to the SDW feature level	UPSDWPAS
<b>Key Sheet Printing*2</b>	Create professional key sheets; reduce costs and increase convenience and flexibility	UPSDWKEY
<b>Additional Outlet / location (2-5)</b>		UPSDWOL1
<b>Additional Outlet / location (6+)</b>		UPSDWOL2
<b>Upgrade Modules for Ver. 8.1</b>		
	Ver. 8.3 Upgrade for Dealer Ver. 8.1	UPSDWUP6
	Ver. 8.3 Upgrade for 1 Site Ver. 8.1	UPSDWUP7
	Ver. 8.3 Upgrade for 4 Sites Ver. 8.1	UPSDWUP8
	Ver. 8.3 Upgrade for Unlimited Ver. 8.1	UPSDWUP9
<b>Upgrade Modules for Ver. 7.7, 7.8</b>		
	Ver. 8.1 Upgrade for 1 Site	UPSDWUP1
	Ver. 8.1 Upgrade for 4 Sites	UPSDWUP2
	Ver. 8.1 Upgrade for Unlimited	UPSDWUP3
	Small Business Upgrade to Business Module	UPSDWUP4

\*1 These modules are dedicated interfaces which require usage of the UPSDWSBU or UPSDWBM1 products.

\*2 Requires Microsoft® Word 2000 or later.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and other countries.

Intel Pentium are trademarks of Intel Corporation in the U.S. and other countries.

AMD Athlon are trademarks of Advanced Micro Devices, Inc.

Sharp is a registered trademark of Sharp Corporation. All other trademarks are the property of their respective owners.

Product specifications and design are subject to change without notice.