

# Sage MAS 90 ERP

# Sage MAS 200 ERP

## General Ledger

### Flexible and Easy to Implement

The adaptable design of the General Ledger module for Sage MAS 90 and Sage MAS 200 ERP systems allows you to use your current chart of accounts or create a new chart of account structure from over a dozen industry-specific selections, making implementation quick and easy. The General Ledger uses our exclusive dual grid entry for quick, efficient, and accurate data entry. The grid entry format allows you to easily customize the data entry screens. Once you have created a transaction, selecting to delete a row, move a row up or down, or change a value is easy. You can also use the built-in calculator to easily modify it, or even reset a row or all rows by using the reset feature.

### Valuable Business Insights

Ease of use combined with the powerful attributes of the General Ledger module streamlines all bookkeeping and accounting transactions, and the resulting reports provide important business insights. Sage MAS 90 and 200 General Ledger offers virtually unlimited financial reporting capabilities. In addition to the standard General Ledger reports, Sage MAS 90 and 200 provide the ability to create financial statements such as Income Statements, Cash Flow Statement, Balance Sheet, and Trend reports. All financial reports are created and modified through an easy-to-use wizard so you can simply select formatting options to create a report specific to your business needs. Gaining quick and accurate insight into your business is critical to maintain your competitive edge. Sage MAS 90 and 200 General Ledger provides a key method for you to stay on top of your financial information.

## REPORTS

Many robust General Ledger reports are included, and settings can be saved by user. Standard General Ledger reports include:

- General Ledger Worksheet
- General Ledger Trial Balance
- General Ledger Detail Report
- General Ledger Detail by Source Report
- Exception Report
- Reprint Journals
- Source Journal History Report
- General Ledger Graphics
- Budget and History Report
- Account Audit Report
- Account Memo Printing

In addition to the Standard General Ledger, Sage MAS 90 includes a powerful Financial Report Wizard enabling you to create additional reports such as:

- Trend Reports
- Income Statements
- Balance Sheets
- Statement of Cash Flow Reports

Establish Report Groups to easily identify your specific report settings.

General Ledger - Main

Account Maintenance (ABC) 5/15/2010

Account No. 101-02-00

Description: Cash in bank - payroll

Fiscal Year: 2010

Per	Date	Journal	Posting	Remark	Debit	Credit
01	1/17/2010	PR-000008	P/R PAYROLL JOURNAL PE.01...			15,141.11
01	1/17/2010	PR-000009	P/RREV/Payroll Reversal	15,141.11		
01	1/31/2010	PR-000011	PAYROL/Monthly Payroll		115,169.15	
01	1/31/2010	PR-000011	PAYROL/Monthly Payroll	115,169.15		
02	2/28/2010	PR-000025	PAYROL/Monthly Payroll		117,472.53	
02	2/28/2010	PR-000025	PAYROL/Monthly Payroll	117,472.53		
03	3/31/2010	PR-000038	PAYROL/Monthly Payroll		118,647.26	
03	3/31/2010	PR-000038	PAYROL/Monthly Payroll	118,647.26		
04	4/7/2010	PR-000043	P/R PAYROLL JOURNAL PE.04...		12,500.73	
04	4/14/2010	PR-000050	P/R PAYROLL JOURNAL PE.04...		15,388.82	
04	4/21/2010	PR-000051	P/R PAYROLL JOURNAL PE.04...		15,871.51	
04	4/28/2010	PR-000052	P/R PAYROLL JOURNAL PE.04...		15,871.54	
04	4/30/2010	PR-000053	P/R PAYROLL JOURNAL PE.04...		8,453.93	
04	4/30/2010	PR-000055	SAVING/Monthly Payroll Transfer	68,686.53		
05	5/1/2010	CR-000007	Cash Receipts	30,000.00		
05	5/31/2010	JE-000013		1,000.00		
Beginning					Debit	Credit
0.00					503,501.24	487,346.27
					Net Change:	16,154.97
					Ending Balance	16,154.97

Using General Ledger, you can quickly access information in a dual grid format—this example shows information for a payroll account, under the transactions tab, displaying details in the top grid and subtotals in the lower grid.



## Business Alerts

Business Alerts is an additional module that monitors your Sage MAS 90 database and can send e-mail notifications to appropriate staff, customers or vendors based on specific business events. Predefined General Ledger alerts included are:

- Account balance exceeds budgeted amount
- G/L expense transaction exceeds specified amount
- New G/L account added

## Features

<b>Flexible Chart of Accounts Structure</b>	Create an account structure to fit your business needs with up to 32 characters and 10 segments. Or choose from over a dozen industry-specific charts of accounts.
<b>Account Status</b>	Each general ledger account can be assigned a status—active, inactive, or deleted. Accounts with an inactive or deleted status can not be posted to.
<b>Start/End Dates</b>	Assign starting and ending dates to main or subaccounts to maintain additional control over your chart of accounts structure.
<b>Roll-Up Codes</b>	Create up to four roll-up types and unlimited roll-up codes for additional reporting flexibility outside your chart of accounts.
<b>Budgets</b>	Maintain an unlimited number of budgets. Edit multiple budgets and accounts simultaneously.
<b>Batch Entry</b>	Create public or private batches in General Journal Entry and Transaction Journal Entry for more control over postings to your general ledger.
<b>Flexible Accounting Periods</b>	Provides up to 13 user-defined accounting periods in each fiscal year. You can specify ending dates for each period.
<b>Transaction Detail Drill Down</b>	Display detailed transactions for an account at any time, and search for transactions by period, source journal inquiry, or comment.
<b>Multiyear History Retention</b>	Retain up to 99 years of transaction history and period summary history. Post to an unlimited number of future fiscal years, or reopen a past year and specify the fiscal year to be used for printing general ledger reports.
<b>Nonfinancial Accounts</b>	Maintain nonfinancial information such as head count, square footage, unit sales, and inventory quantity. Include nonfinancial information on financial reports and in allocation calculations.
<b>Allocation Entries</b>	Automatically post an amount from a single-source account to multiple destination accounts. Calculate the amount to be posted to each of the destination accounts based on a percentage allocation, a quantity (such as headcount or square footage), or based on a value from another destination account.
<b>Financial Statements</b>	Income Statements, Balance Sheet Statements, Cash Flow Statements, and Trend reports can be produced automatically with the easy-to-use Financial Reporting wizard. Include actual budget, budget variance, and prior-year information on standard period-to-date and year-to-date income statements. Select the type of data to be printed for each column. Round dollar amounts, print dollar signs, add, delete, or copy footnotes are just a few of the options for formatting financial statements. Supports values up to \$99,999,999,999.99.
<b>FRx Desktop</b>	Build general ledger lists automatically and pull your accounting data directly from the application by linking with Microsoft® FRx Desktop.* Take advantage of advanced financial reporting and flexible customization capabilities.
<b>Account Masterfile Audit</b>	Audit changes, deletions, or additions to the account masterfile using the Account Masterfile Audit report.
<b>Delete Accounts/ Change Accounts</b>	Easily delete or change account numbers without having to manually renumber each entry.
<b>One-Step Bank Transfers</b>	Transfer funds between banks in one, easy transaction journal entry when integrated with the Bank Reconciliation module.

## About Sage North America

Sage North America is part of The Sage Group plc, a leading global supplier of business management software and services. Sage North America employs approximately 4,100 people and supports nearly 2.9 million small and medium-size business customers. The Sage Group plc, formed in 1981, was floated on the London Stock Exchange in 1989 and now employs 14,500 people and supports 5.8 million customers worldwide. For more information, please visit the Web site at [www.sagenorthamerica.com](http://www.sagenorthamerica.com).