

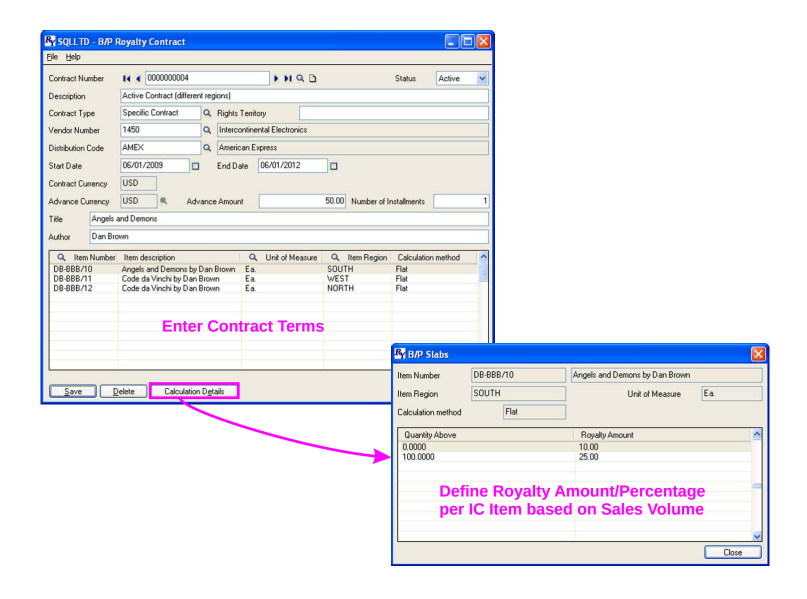
Royalty Payments™ 5.5A

for Sage Accpac ERP 5.5

Simple, Accurate & On Time Royalty Payments!

Royalty Payments[™] is a Sage Accpac SDK application, which facilitates and streamlines the calculation and processing of royalty payments to intellectual property owners. Being fully integrated with Sage Accpac, Royalty Payments is an effective and easy-to-use tool. Contracts with Vendors are defined in a single screen, where terms are specified per IC Item and sales volume. Royalty Payments is designed to handle sales in customer currency, contracts in Contract Currency and royalty payments in a third currency, where prepayments can be made in multiple installments if required. Royalty Payments maintains updated balances for Royalty Vendors and Royalty Contracts. Royalty Vendor Statements, Contract Inquiries, Royalty Audit Reports and Exception Reports are available.

Royalty Payments[™] requires Sage Accpac Transaction Analysis & Optional Fields Creator module.



Functional Features

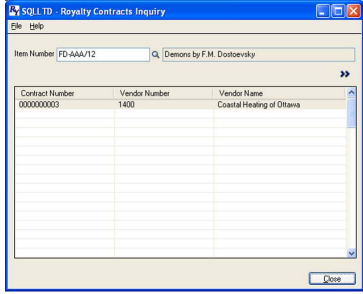
- Streamlines the calculation and processing of royalty payments to intellectual property owners.
- Defines Royalty Contracts with flexible configuration options.
- Defines royalty terms per I/C Item.
- · Varies royalty amount based on sales volume.
- Royalty calculations are based on sales in Sage Accpac O/E module.

Highlights

- Supports Sage Accpac Security.
- Supports Sage Accpac Integrity Check.
- Supports Multiple Company Databases.
- Supports Multicurrency Transactions.
- Supports All Databases Supported By Sage Accpac.
- Supports DBDUMP & DBLOAD.
- Supports Multi-Lingual User Interfaces.
- Supports Sage Accpac Optional Fields.

Compatibility

Sage Accpac ERP version 5.5.



Inquire about Royalty Contracts by IC item

Business Benefits Gained as a Result of Implementing Royalty Payments™:

- Royalty Amounts can be calculated automatically using the Royalty Run feature.
- Manual recalculation of previously calculated royalties is allowed.
- Calculated royalty amounts can be posted to Sage Accpac A/P module.
- Reduced Ongoing Costs with Easy Installation, Configuration & Support.
- · Web Deployment.

Technical Details

- Royalty Payments™ is a Sage Accpac SDK application.
- Required Sage Accpac modules: SM, GL, AP, AR, OE, OF.

Minimum System Requirements

- Windows 2000 or XP workstation, IE v.6.0 or later.
- Minimum Pentium 600 MHZ processor, 256 MB RAM, 200 MB of free hard disk space.

About Systronics

Systronics is a Sage Software Development Partner and a Microsoft Gold Certified Partner, in business since 1977. Systronics has forged partnerships with Sage Software and Microsoft for over thirteen years.



Calculate and Process Royalty Payments

Applications Available From Systronics

R



MyOwnAddOn™: An Innovative Custom Development Service Available From Systronics!

Revenue and Expense Deferrals™



Sage Development Partner of the Year International Achievement Award 2006-2007



Contact us at sales@systronics.com

GULF*Gratuity™

For additional information please visit www.systronics.com/products/royaltypayments

Copyright 2006-2008 Systronics L.L.C. All rights reserved.

Systronics, the Systronics logo, AR-AP Settlements for Sage Accpac, BACCPAC for Sage Accpac, CashWorks for Sage Accpac, Field Extender for Sage Accpac, GULF*Gratuity, I/C Item Converter, I/C Multi-Location Cost Averaging, I/C Stock Aging Report, Intercompany Aging Reports, MyHelp for Sage Accpac, Revenue and Expense Deferrals for Sage Accpac, Royalty Payments for Sage Accpac, Systronics iPortal, Trade Finance for Sage Accpac, and Trade Job Costing for Sage Accpac are trademarks of Systronics L.L.C.

Sage Software, the Sage Software logos, and the Sage Software product and service names mentioned herein are registered trademarks or trademarks of Sage Software, Inc., or its affiliated entities. Used by permission. All other trademarks are property of their respective owners. The contents of this brochure including specifications, system recommendations, program integration, and program requirements are subject to change without notice.