

New CODESOFT 9 Features

- Redesigned ergonomically for more instinctive usability
- View labels and datas in the same screen
- Dynamic view of label changes
- Wizards for database connections, table lookup, formulae, bar codes, images, documents, templates and more
- SQL Query Builder
- Database connections created in 2 easy steps
- Label creation wizards create labels in half the time
- Label comparison tool for previewing labels for design validation or production
- Advanced Features: choose between .NET wrapper and Active X for custom integration
- A 1 year SMA is included with every purchase

Quick Specs

- Advanced label design and integration software
- CODESOFT is the best choice for label printing in an enterprise environment
- Buyers are typically IT
- Print and Program RFID labels simultaneously
- Full UNICODE support
- Supports over 2100 printer

Platform Compatibility

- Windows 7
- Windows 2008 Server
- Windows Vista
- Windows XP
- Windows 2003 Server, Network or Terminal Server



Cross-Compatibility

- **LABEL ARCHIVE** – Full security version control and reprint for audit compliance
- **SENTINEL** – Integration with any ERP systems
- **TRACKSOFT** – Food product traceability according to the 178/2002 European Regulation and printing compliant labels
- **IDEAM** – Collect datas from mobile devices and print labels to any stationary or mobile printer


Range

- **CODESOFT Runtime** (print only version)
 - Single user
 - Network for 5, 10 users
- **CODESOFT Lite**
 - Entry-level - Includes label design features and database connectivity
 - Licensing on 1 thermal printer
- **CODESOFT Pro**
 - Mid-range – Includes design features and database connectivity
 - Licensing based on 1 or 3 thermal printers at a time and default Windows printers.
- **CODESOFT Enterprise RFID**
 - High-end – all features and powerful software integration capabilities
 - Licensing based on unlimited number of printers.
 - Available in single user, Runtime and Network version

Add-ons

- **Form Designer and Form Viewer** – Design tools for building custom applications
- **POF Manager** – Generates intelligent native printer code to a Printer Object File based on CODESOFT label design
- **Command File Interpreter (CFI)** – Automatically prints labels sent from another application

CODESOFT Features matrix

 Setting the Standard	LITE	PRO	ENTERPRISE RFID	RUNTIME RFID
GENERAL				
UNICODE	•	•	•	•
Multi-level undo	40	40	40	
Auto Save document	•	•	•	
Lock/Unlock objects			•	
Export label as a graphic			•	
Import ULD file	•	•	•	
Import from FTP			•	•
Hidden (unprintable) objects		•	•	•
Multilinguals support (24 langues)	•	•	•	•
Objects order	•	•	•	
WYSIWIG label	•	•	•	•
Wizard-bases user interface (New label, GS1, HIBC, DB, more)	•	•	•	
Drag-and-drop label design	•	•	•	
Multi-tabbed label view	•	•	•	•
TOOLS				
Printing Logfile (label name, printer, user, and more)			•	•
Directly modify printer code (Job Modifier)	•	•	•	•
Define user access rights (User Manager)			•	•
Retrieve data from serial devices such as scales (COMet)			•	•
PRINTER / PRINTING				
Print-only version			•	•
THT printer	All	All	All	All
# of installed printer at a time	One	One/Three	unlimited	unlimited
# of driver installations	unlimited	unlimited	unlimited	unlimited
Windows printer	None	Default	All	All
Printer code converter	•	•	•	
TCP/IP	•	•	•	•
Fonts downloader	•	•	•	•
True Type Font Substitution			•	•
Print preview	•	•	•	•
RFID / RF TAG				
RF Tags Management			•	•
TEXT OBJECTS				
Fit to frame option			•	•
Wordwrap	•	•	•	•
Words hyphenation option	•	•	•	•
RichTextField			•	•
TextArt	•	•	•	•
Listfield			•	•
OCX filed			•	•
DATABASE MANAGEMENT				
Database connection wizard	•	•	•	•
Database Manager with batch printing options	•	•	•	•
OLE DB / ODBC / ASCII database connectivity	•	•	•	•
Access multiple tables simultaneously			•	•
Filters on tables	•	•	•	•
SQL mode/query builder (advanced users)			•	•
Create/edit query	•	•	•	•
Save query			•	•
Grid view / print	•	•	•	•
DATASOURCE MANAGEMENT				
Select value from custom list (Pick List)	•	•	•	•
Variable graphic images	•	•	•	•
Shared variables on multiple labels	•	•	•	•
Control the display of variable data (Output Mask)	•	•	•	•
Advanced counters (linked, shared, rollover)			•	•
Accumulate value	•	•	•	•
Combine data or multiple fields in object	•	•	•	•